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February 7, 2012

Mr. Kenneth Bardo - LU-9J U.S. EPA Region V Corrective Action Section 77 West Jackson Boulevard Chicago, IL 60604-3507 **VIA FEDEX** 

Re:

PCB Groundwater Quality Assessment Program

4<sup>th</sup> Quarter 2011 Data Report

Solutia Inc., W. G. Krummrich Plant, Sauget, IL

Dear Mr. Bardo:

Enclosed please find the PCB Groundwater Quality Assessment Program 4<sup>th</sup> Quarter 2011 Data Report for Solutia Inc.'s W. G. Krummrich Plant, Sauget, IL.

If you have any questions or comments regarding this report, please contact me at (314) 674-3312 or gmrina@solutia.com

Sincerely,

Gerald M. Rinaldi

Manager, Remediation Services

Luce the little

**Enclosure** 

cc: Distribution List

### **DISTRIBUTION LIST**

PCB Groundwater Quality Assessment Program 4<sup>th</sup> Quarter 2011 Data Report Solutia Inc., W. G. Krummrich Plant, Sauget, IL

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## 4<sup>TH</sup> QUARTER 2011 DATA REPORT

# PCB GROUNDWATER QUALITY ASSESSMENT PROGRAM

SOLUTIA INC. W.G. KRUMMRICH FACILITY SAUGET, ILLINOIS

Prepared for Solutia Inc. 575 Maryville Centre Drive St. Louis, Missouri 63141

January 2012



URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100 Project # **21562682.00004** 

## **4Q11 DATA REPORT**

1.0	INTRODU	INTRODUCTION1								
2.0	FIELD PI	ROCEDURES1								
3.0	LABORA	TORY PROCEDURES3								
4.0	QUALITY	' ASSURANCE 3								
5.0	OBSERV	ATIONS 4								
6.0	REFERE	NCES5								
List of	Figures									
Figure Figure Figure Figure Figure	2 3 4	Site Location Map Former PCB Manufacturing Area Monitoring Well Locations Potentiometric Surface Map – Middle / Deep Hydrogeologic Unit PCB Results - SHU Wells PCB Results – MHU / DHU Wells								
List of	Tables									
Table 1 Table 2 Table 3	2	Monitoring Well Gauging Information Groundwater & DNAPL Analytical Detections Mann-Kendall Trend Analysis								
List of	Appendic	es								
Append Append Append Append	dix B dix C	Groundwater Purging and Sampling Forms Chains-of-Custody Quality Assurance Report Groundwater Analytical Results (with Data Review)								

January 2012

#### 1.0 INTRODUCTION

This report presents the results of the 4<sup>th</sup> Quarter 2011 (4Q11) sampling event performed at the Solutia Inc. (Solutia) W.G. Krummrich Facility located in Sauget, Illinois (Site). This sampling event was conducted in accordance with the Revised PCB Groundwater Quality Assessment Program Work Plan (Solutia 2009). The Site location map is presented in **Figure 1**.

The PCB Groundwater Quality Assessment Program well network consists of ten monitoring wells, as follows (**Figure 2**):

- Two source area wells, PMA-MW-4S and PMA-MW-4D, are screened in the Shallow Hydrogeologic Unit (SHU) (designated with an "S") and Deep Hydrogeologic Unit (DHU) (designated with a "D"), respectively.
- Three well clusters (PMA-MW-1S/M, PMA-MW-2S/M and PMA-MW-3S/M) are located down-gradient of the source area. These clusters include wells screened in the SHU and Middle Hydrogeologic Unit (MHU) (designated with an "M").
- Two individual wells designated PMA-MW-5M and PMA-MW-6D are located further down-gradient of the source area, with PMA-MW-5M screened in the MHU and PMA-MW-6D screened in the DHU.

Groundwater samples were collected from the ten monitoring wells during the 4Q11 sampling event.

Field sampling activities were conducted in accordance with the procedures outlined in the Revised PCB Groundwater Quality Assessment Program Work Plan, including the collection of appropriate quality assurance and quality control (QA/QC) samples. The following section summarizes the field investigative procedures.

#### 2.0 FIELD PROCEDURES

URS Corporation (URS) conducted the 4Q11 PCB Groundwater Quality Assessment Program field activities between November 18 and November 21, 2011.

**Groundwater Level Measurements** – An oil/water interface probe was used to measure depth to static groundwater levels and determine the presence of non-aqueous phase liquids (NAPL) in the PCB Groundwater Quality Assessment Program well network. Depth to groundwater measurements were collected from accessible existing wells (i.e., BSA-, CPA-, GM-, K-, PSMW- and PMA-series) and piezometers clusters (installed for the Sauget Area 2 RI/FS and WGK CA-750 Environmental Indicator projects) specified in the Revised PCB Groundwater Quality Assessment Program Work Plan.

Well gauging information for the 4Q11 event is presented in **Table 1**. As the middle and deep hydrogeologic units are the primary migration pathway for constituents present in groundwater at the WGK Facility, a groundwater potentiometric surface map based on water level data from wells screened in the MHU and DHU is presented as **Figure 3**.

**Groundwater Sampling** - Low-flow sampling techniques were used for groundwater sample collection. At each monitoring well, disposable, low-density polyethylene tubing was attached to a submersible pump, which was then lowered into the well to the middle of the screened interval. Monitoring wells were purged at a rate no more than 500 mL/minute to minimize drawdown. If significant drawdown occurred, flow rates were reduced.

Drawdown was measured periodically throughout purging to ensure that it did not exceed 25% of the distance between the pump intake and the top of the screen. Once the flow rate and drawdown were stable, field measurements were collected approximately every three to five minutes. Purging of a well was considered complete when the following water quality parameters remained stable over three consecutive flow-thru cell volumes:

Parameter	Stabilization Guidelines
Dissolved Oxygen (DO)	+/- 10% or +/-0.2 mg/L, whichever is greatest
Oxidation-Reduction Potential (ORP)	+/- 20 mV
рН	+/- 0.2 units
Specific Conductivity	+/- 3%

Sampling commenced upon completion of purging. Prior to sample collection, the flow-thru cell was bypassed to allow for collection of uncompromised groundwater. Consistent with the work plan, samples were collected at a flow rate less than or equal to the rate at which stabilization was achieved.

Per the workplan, NAPL is to be sampled if present in a well. Since no wells had measurable NAPL, groundwater samples were collected at each well using the procedures described above.

Quality Assurance/Quality Control (QA/QC) samples consisting of analytical duplicates (AD) and equipment blanks (EB) were collected at a rate of 10% and matrix spike/matrix spike duplicates (MS/MSD) were collected at a rate of 5%, complying with the work plan. All samples were submitted to TestAmerica for PCB analysis.

Each sample was labeled immediately following collection. The sample identification system used for each sample involved the following nomenclature "PMA-MW#-MMYY-QAC" where:

- PMA-MW# Monitoring Well Location (PCB Manufacturing Area (PMA)) and Number
- **MMYY** Month and year of sampling quarter, e.g.: November (4<sup>th</sup> Quarter), 2011 (1111)

- QAC denotes QA/QC samples (when applicable):
  - o **EB** equipment blank
  - o **AD** analytical duplicate
  - o MS or MSD Matrix Spike or Matrix Spike Duplicate

Upon collection and labeling, sample containers were immediately placed inside an iced cooler, packed in such a way as to help prevent breakage and maintain inside temperature at or below approximately 4°C. Field personnel recorded the project identification and number, sample description/location, required analysis, date and time of sample collection, type and matrix of sample, number of sample containers, analysis requested/comments, and sampler signature/date/time, with permanent ink on the chain-of-custody (COC). Prior to shipment, coolers were sealed between the lid and sides of the cooler with a custody seal, and then shipped to TestAmerica in Savannah, Georgia by means of overnight delivery service (FedEx). Field sampling data sheets are included in **Appendix A**, COC forms are included in **Appendix B**.

#### 3.0 LABORATORY PROCEDURES

Samples were analyzed by TestAmerica for PCBs using Method 680. For presentation purposes in this report, results of the PCB isomer groups (e.g., monochlorobiphenyl, dichlorobiphenyl, etc.) are summed and presented as "total PCBs." Laboratory results were provided in electronic and hard copy formats.

#### 4.0 QUALITY ASSURANCE

Analytical data were reviewed for quality and completeness, as described in the Revised PCB Water Quality Assessment Work Plan (Solutia 2009). Data qualifiers were added, as appropriate, and are included on the data tables and the laboratory result pages. The Quality Assurance report is included as **Appendix C**. The laboratory report, along with data review and validation reports are included in **Appendix D**.

A total of 13 samples (ten investigative groundwater samples, one field duplicate, one MS/MSD pair, and one equipment blank) were prepared and analyzed by TestAmerica Savannah for PCBs. Results for the various analyses were submitted as sample delivery group (SDG) KPM044.

The samples contained in SDG KPM044 are listed below:

KPM044					
PMA-MW-1S-1111	PMA-MW-3M-1111				
PMA-MW-1M-1111	PMA-MW-3M-1111-EB				
PMA-MW-2S-1111	PMA-MW-4S-1111				
PMA-MW-2M-1111	PMA-MW-4D-1111				
PMA-MW-2M-1111-AD	PMA-MW-5M-1111				
PMA-MW-3S-1111	PMA-MW-6D-1111				

Evaluation of the analytical data followed procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, (USEPA 2008) and the Revised PCB Water Quality Assessment Work Plan (Solutia 2009). Based on the above mentioned criteria, results reported for the analyses performed were accepted for their intended use. Acceptable levels of accuracy and precision, based on LCS, surrogate and field duplicate data were achieved for these SDGs to meet the project objectives. Completeness, which is defined to be the percentage of analytical results which are judged to be valid, including estimated (J/UJ) data was 100 percent.

### 5.0 OBSERVATIONS

This section presents a brief summary of the groundwater analytical results from the 4Q11 PCB Groundwater Quality Assessment sampling event. A summary of the laboratory results is provided in **Table 2** and the entire laboratory data package is provided in **Appendix D**.

#### **Shallow Hydrogeologic Unit**

Historically, measurable DNAPL has been periodically observed in the source area SHU monitoring well PMA-MW-4S during previous sampling events. DNAPL was not detected in PMA-MW-4S by the oil/water interface probe during the 4Q11 event. As a result, a water sample was collected, and total PCBs were detected at a concentration of 4,858  $\mu$ g/L. PCBs were detected in one of the three down-gradient PCB Groundwater Quality Assessment Program SHU monitoring wells (PMAMW-3S) at a concentration of 0.46  $\mu$ g/L. Such data indicate that PCBs in the SHU are attenuating over the 300 to 400 ft distance between PMA-MW-4S and the three downgradient monitoring wells. PCB sampling results for the SHU are presented on **Figure 4**.

#### Middle/Deep Hydrogeologic Unit

Laboratory analytical results for monitoring well PMA-MW-4D, located in the Former PCB Manufacturing Area, indicated a total PCB concentration of 0.54  $\mu$ g/L for the 4Q11 sampling event. PCBs were also detected in all five downgradient monitoring wells at concentrations of 0.52  $\mu$ g/L (PMA-MW-1M), an estimated 2.7  $\mu$ g/L and estimated 4  $\mu$ g/L (PMA-MW-2M and

duplicate), 0.92  $\mu$ g/L (PMA-MW-3M), 0.82  $\mu$ g/L (PMA-MW-5M) and 0.72  $\mu$ g/L (PMA-MW-6D). **Figure 5** displays the 4Q11 PCB sampling results for the MHU/DHU.

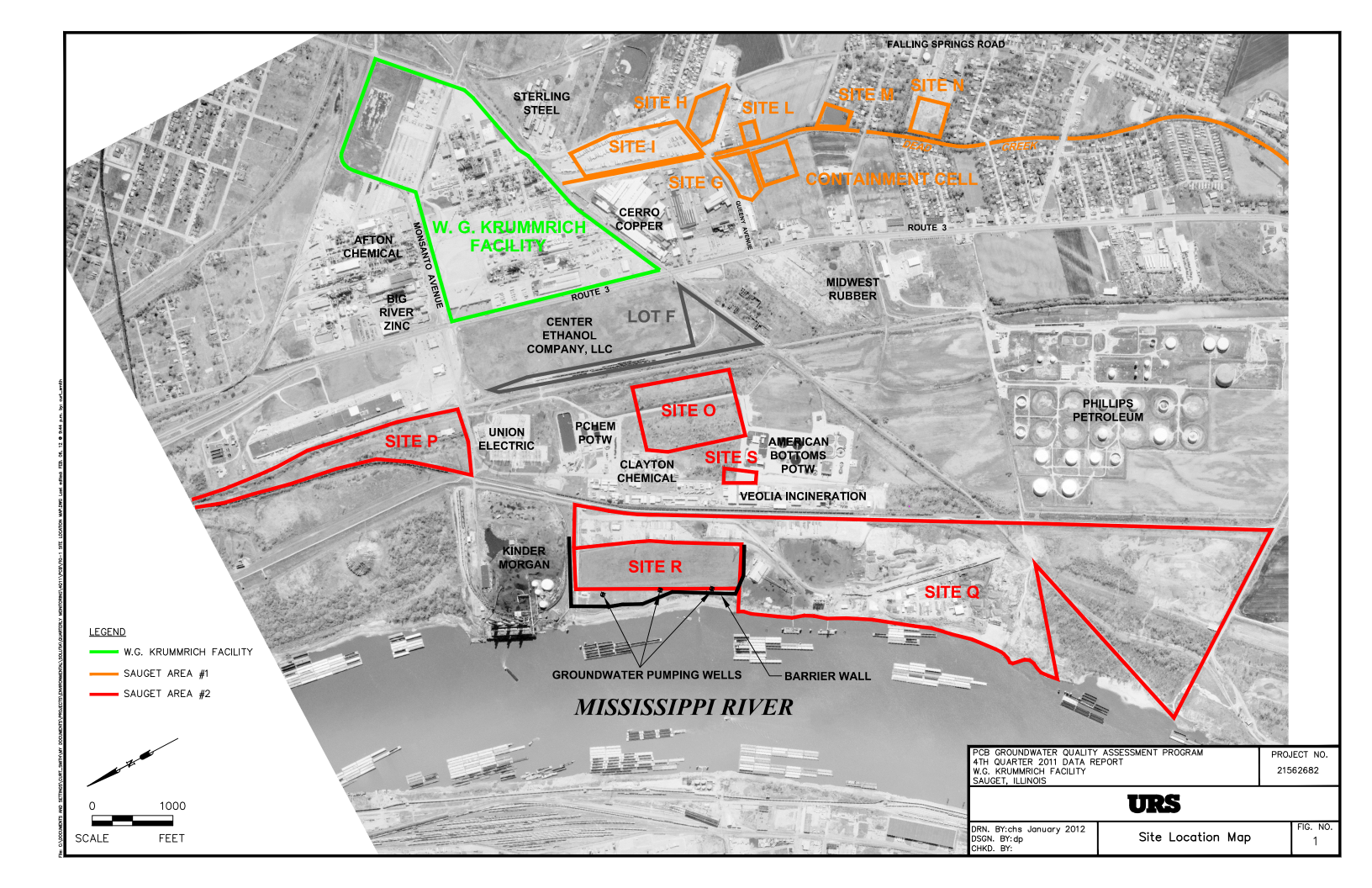
The 4Q11 sampling event was the fourteenth event conducted under the PCB Groundwater Quality Assessment Program. Mann-Kendall trend analyses of total PCBs in unfiltered samples of groundwater from selected monitoring wells within (PMA-MW-4D) or downgradient of (PMA-MW-1M, -2M, -3S, -3M, and -6D) the former PCB Manufacturing Area are presented in **Table 3**. Similar to previous quarterly events, the data appear to exhibit an upward trend in concentrations at monitoring wells PMA-MW-1M, PMA-MW-2M and PMA-MW-4D at this time; concentrations are stable or exhibit no trends at the other wells.

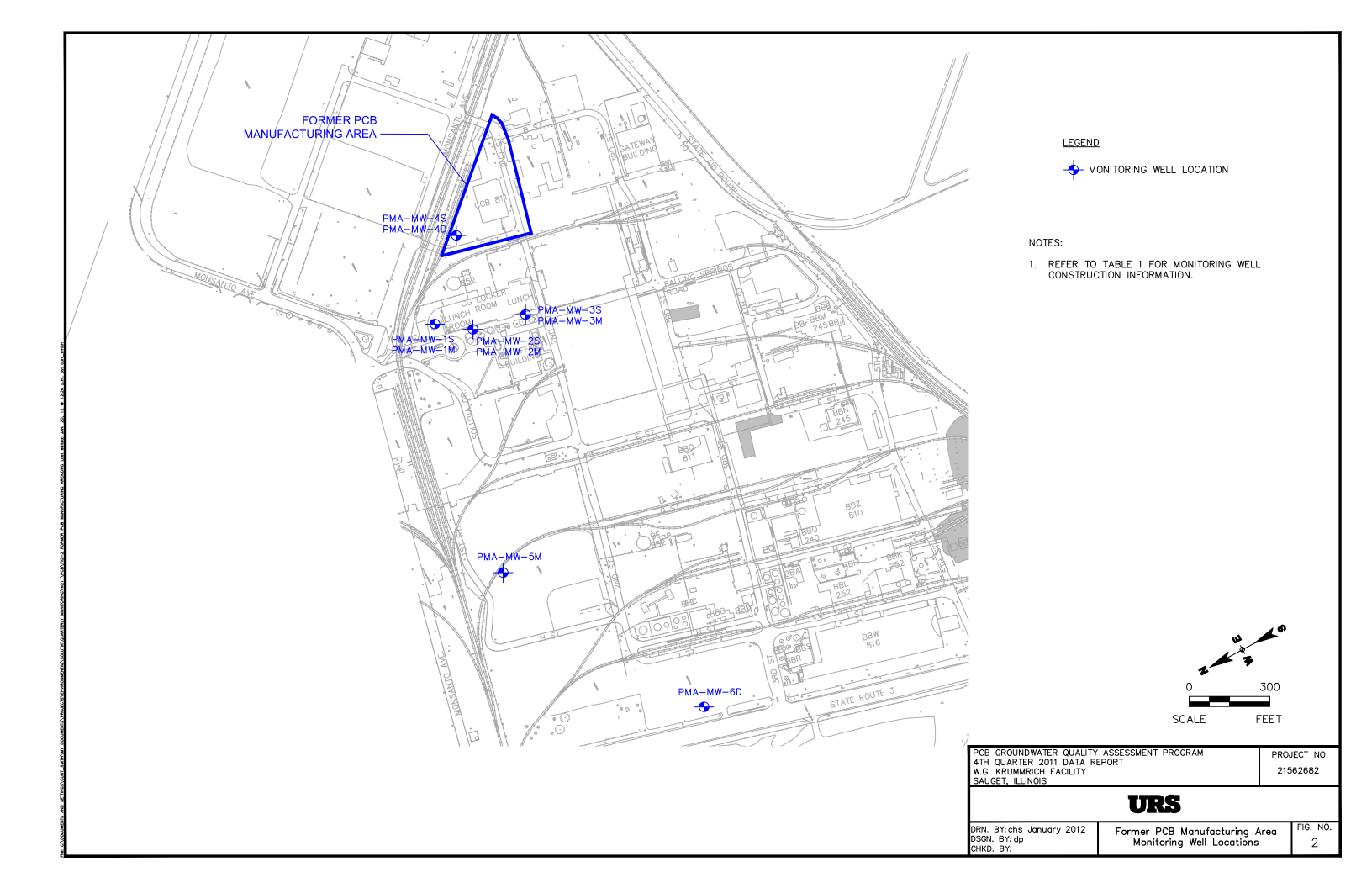
#### 6.0 REFERENCES

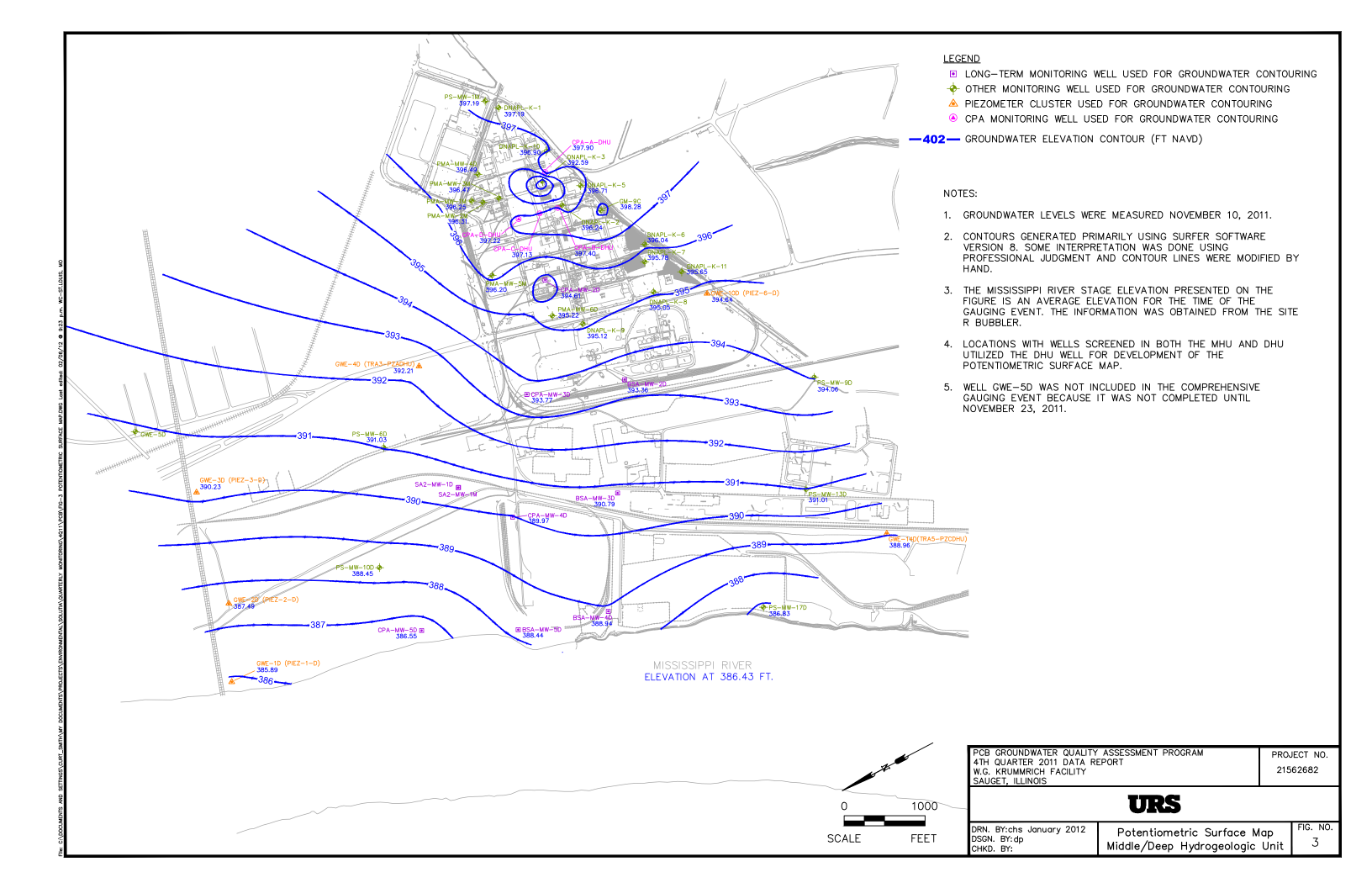
Solutia Inc, 2009. Revised PCB Groundwater Quality Assessment Program Work Plan, W.G. Krummrich Facility, Sauget, IL, Prepared by URS Corporation, May 2009.

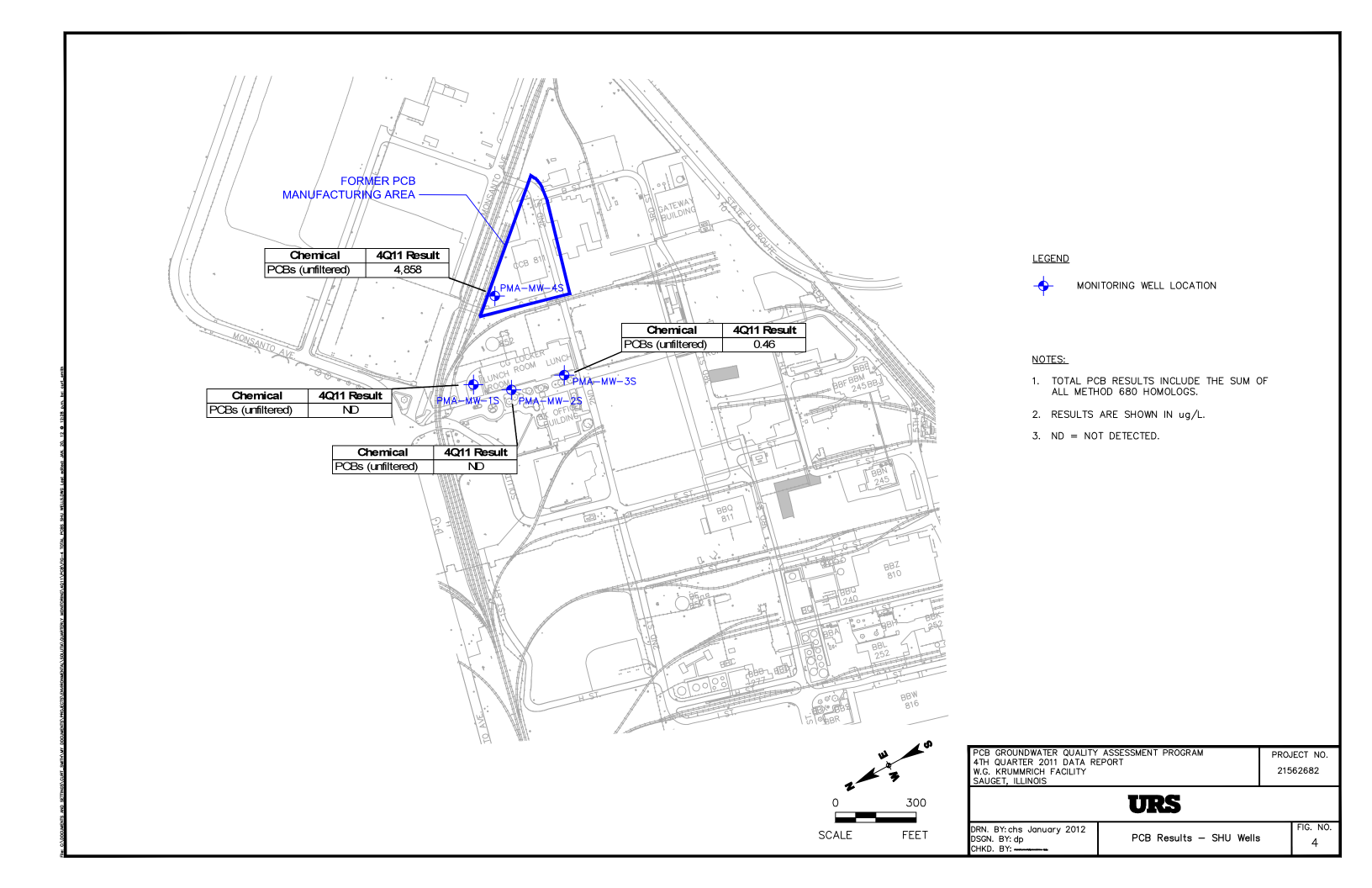
U.S. Environmental Protection Agency (USEPA), 2008 Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review.

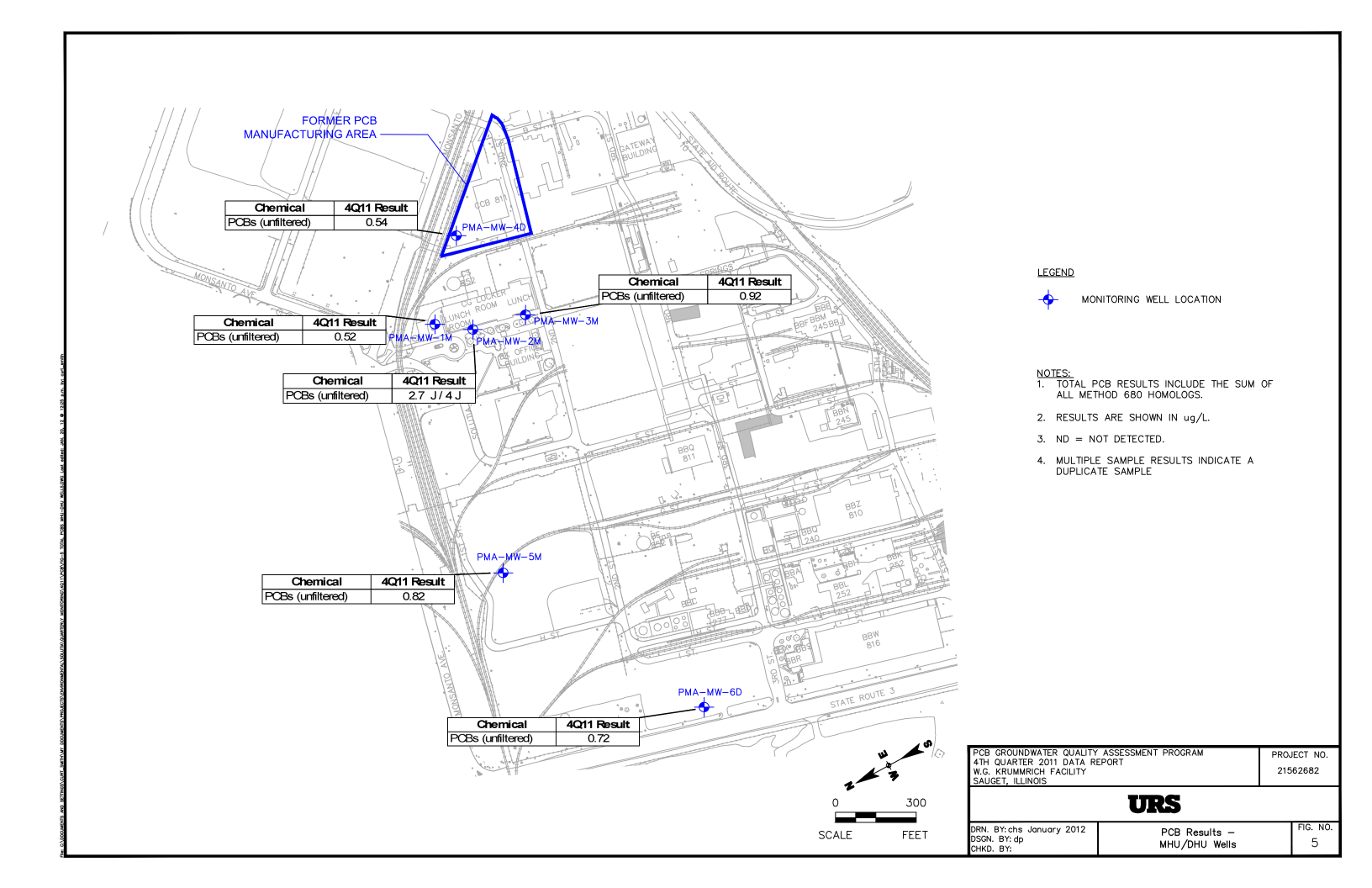
## **Figures**











## **Tables**

Table 1
Monitoring Well Gauging Information

			Construc	tion Details			No	vember 10, 2	011
Well ID	Ground Elevation* (feet)	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	DNAPL Thickness (feet)	Water Elevation* (feet)
<b>Shallow Hydrogeolo</b>	ogic Unit (SHL	J 395-380 fee	et NAVD 88)						
PMA-MW-1S	410.30	410.06	20.18	25.18	390.12	385.12	12.76		397.30
PMA-MW-2S	412.27	411.66	22.94	27.94	389.33	384.33	15.35		396.31
PMA-MW-3S	412.37	412.06	22.71	27.71	389.66	384.66	15.54		396.52
PMA-MW-4S	411.09	410.43	20.99	25.99	390.10	385.10	13.65		396.78
Middle Hydrogeolog	gic Unit (MHU	380-350 feet	NAVD 88)						
PMA-MW-1M	410.32	410.08	54.54	59.54	355.78	350.78	13.83		396.25
PMA-MW-2M	412.26	411.93	56.87	61.87	355.39	350.39	15.62		396.31
PMA-MW-3M	412.36	412.10	57.07	62.07	355.29	350.29	15.63		396.47
PMA-MW-5M	411.27	410.97	52.17	57.17	359.10	354.10	14.77		396.20
PS-MW-1M	409.37	412.59	37.78	42.78	371.59	366.59	15.40		397.19
Deep Hydrogeologic	c Unit (DHU 3	50 feet NAVE	88 - Bedro	ck)					
BSA-MW-2D	412.00	415.13	68.92	73.92	343.08	338.08	21.77		393.36
BSA-MW-3D	412.91	415.74	107.02	112.02	305.89	300.89	24.95		390.79
BSA-MW-4D	425.00	424.69	118.54	123.54	306.46	301.46	35.75		388.94
BSA-MW-5D	420.80	420.49	115.85	120.85	304.95	299.95	32.05		388.44
CPA-MW-1D	408.62	408.32	66.12	71.12	342.50	337.50	15.69		392.63
CPA-MW-2D	408.51	408.20	99.96	104.96	308.55	303.55	13.59		394.61
CPA-MW-3D	410.87	410.67	108.20	113.20	302.67	297.67	16.90		393.77
CPA-MW-4D	421.57	421.20	116.44	121.44	305.13	300.13	31.23		389.97
CPA-MW-5D	411.03	413.15	107.63	112.63	303.40	298.40	26.60		386.55
DNAPL-K-1	413.07	415.56	108.20	123.20	304.87	289.87	18.37		397.19
DNAPL-K-2	407.94	407.72	97.63	112.63	310.31	295.31	11.48		396.24
DNAPL-K-3	412.13	411.91	104.80	119.80	307.33	292.33	19.32		392.59
DNAPL-K-4	409.48	409.15	102.55	117.55	306.93	291.93	16.54		392.61
DNAPL-K-5	412.27	411.91	102.15	117.15	310.12	295.12	15.20		396.71
DNAPL-K-6	410.43	410.09	102.47	117.47	307.96	292.96	14.05		396.04
DNAPL-K-7	408.32	407.72	100.40	115.40	307.92	292.92	11.94		395.78
DNAPL-K-8	408.56	411.38	102.65	117.65	305.91	290.91	16.33		395.05

Page 1 of 2 January 2012

Table 1
Monitoring Well Gauging Information

			Construc	tion Details			No	vember 10, 2	011
Well ID	Ground Elevation* (feet)	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	DNAPL Thickness (feet)	Water Elevation* (feet)
Deep Hydrogeologi	c Unit (DHU 3	50 feet NAVE	) 88 - Bedro	ck) (continue	d)				
DNAPL-K-9	406.45	405.97	97.42	112.42	309.03	294.03	10.85		395.12
DNAPL-K-10	413.50	413.25	105.43	120.43	308.07	293.07	16.35		396.90
DNAPL-K-11	412.20	411.78	105.46	120.46	306.74	291.74	16.13		395.65
GM-9C	409.54	411.21	88.00	108.00	321.54	301.54	12.93		398.28
GWE-1D	412.80	415.60	117.00	127.00	295.80	285.80	29.71		385.89
GWE-2D	417.45	417.14	127.00	137.00	290.45	280.45	29.65		387.49
GWE-3D	415.03	417.66	104.60	114.60	313.06	303.06	27.43		390.23
GWE-4D	406.05	405.74	74.00	80.00	332.05	326.05	13.53		392.21
GWE-10D	410.15	412.87	102.50	112.50	307.65	297.65	18.23		394.64
GWE-14D	420.47	422.90	90.00	96.00	330.47	324.47	33.94		388.96
PMA-MW-4D	411.22	410.88	68.84	73.84	342.38	337.38	14.39		396.49
PMA-MW-6D	407.63	407.32	96.49	101.49	311.14	306.14	12.10		395.22
PS-MW-6D	404.11	406.63	102.32	107.32	304.31	299.31	15.60		391.03
PS-MW-9D	403.92	403.52	100.40	105.40	303.52	298.52	9.46		394.06
PS-MW-10	409.63	412.18	103.78	108.78	308.40	303.40	23.73		388.45
PS-MW-13D	405.80	405.53	106.08	111.08	299.72	294.72	14.52		391.01
PS-MW-17D	420.22	423.26	121.25	126.25	298.97	293.97	36.43		386.83

#### Notes:

bgs - Below ground surface

btoc - Below top of casing

Page 2 of 2

January 2012

<sup>\* -</sup> Elevation based upon North American Vertical Datum (NAVD) 88 datum

Table 2
Groundwater Analytical Detections

Sample ID	Sample Date	Units	Monochlorobiphenyl	Dichlorobiphenyl	Trichlorobiphenyl	Tetrachlorobiphenyl	Pentachlorobiphenyl	Hexachlorobiphenyl	Heptachlorobiphenyl	Octachlorobiphenyl	Nonachlorobiphenyl	Decachlorobiphenyl
Shallow Hydrologic Unit												
PMA-MW-1S-1111	11/18/2011	μg/L	< 0.095	< 0.095	< 0.095	< 0.19	<0.19	< 0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-2S-1111	11/18/2011	μg/L	< 0.095	< 0.095	< 0.095	< 0.19	<0.19	< 0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-3S-1111	11/18/2011	μg/L	0.33	0.13	< 0.095	<0.19	<0.19	<0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-4S-1111	11/21/2011	μg/L	<9.4	68	410	790	700	1,400	1,300	190	<47	<47
Middle / Deep Hydrologic U	nit											
PMA-MW-1M-1111	11/18/2011	μg/L	0.52	< 0.094	< 0.094	<0.19	<0.19	<0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-2M-1111	11/18/2011	μg/L	2.7 J	< 0.094	< 0.094	<0.19	<0.19	<0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-2M-1111-AD	11/18/2011	μg/L	4 J	<0.095	< 0.095	<0.19	<0.19	<0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-3M-1111	11/21/2011	μg/L	0.92	< 0.095	< 0.095	<0.19	<0.19	< 0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-4D-1111	11/21/2011	μg/L	0.25	0.29	< 0.095	<0.19	<0.19	< 0.19	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-5M-1111	11/21/2011	μg/L	< 0.094	< 0.094	0.25	0.26	<0.19	0.31	<0.28	<0.28	< 0.47	< 0.47
PMA-MW-6D-1111	11/21/2011	μg/L	0.2	<0.094	0.52	<0.19	<0.19	<0.19	<0.28	<0.28	< 0.47	< 0.47

1 of 1

#### Notes:

 $\mu$ g/L = micrograms per liter

< = Result is non-detect, less than the reporting limit

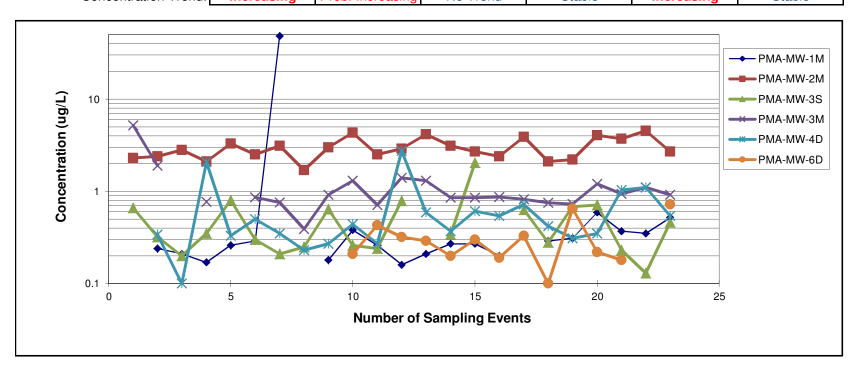
AD = Analytical Duplicate

J = Estimated value

**BOLD** indicates concentration greater than the reporting limit

Table 3
Mann-Kendall Trend Analysis

Sampling			ТО	TAL PCBs CONG	CENTRATION (ug	ı/L)	
Event	Quarter	PMA-MW-1M	PMA-MW-2M	PMA-MW-3S	PMA-MW-3M	PMA-MW-4D	PMA-MW-6D
1	2Q06	ND	2.3	0.66	5.18	NA	NA
2	3Q06	0.24	2.4	0.32	1.9	0.34	NA
3	4Q06	0.21	2.8	0.2	ND	0.1	NA
4	1Q07	0.17	2.1	0.35	0.77	2.07	NA
5	2Q07	0.26	3.3	0.8	ND	0.33	NA
6	3Q07	0.29	2.5	0.3	0.86	0.5	NA
7	4Q07	48	3.1	0.21	0.76	0.35	NA
8	1Q08	ND	1.7	0.25	0.39	0.23	NA
9	2Q08	0.18	3	0.64	0.92	0.27	NA
10	3Q08	0.38	4.3	0.26	1.3	0.44	0.21
11	4Q08	0.26	2.5	0.24	0.71	0.27	0.43
12	1Q09	0.16	2.9	0.79	1.4	2.73	0.32
13	2Q09	0.21	4.14	ND	1.3	0.59	0.29
14	3Q09	0.27	3.1	0.34	0.85	0.37	0.2
15	4Q09	0.27	2.7	2.03	0.85	0.61	0.3
16	1Q10	0.2	2.4	ND	0.87	0.54	0.19
17	2Q10	ND	3.9	0.63	0.82	0.72	0.33
18	3Q10	0.29	2.1	0.28	0.75	0.42	0.1
19	4Q10	0.31	2.199	0.68	0.73	0.31	0.65
20	1Q11	0.59	4.04	0.71	1.2	0.35	0.22
21	2Q11	0.37	3.7	0.23	0.94	1.03	0.18
22	3Q11	0.35	4.52	0.13	1.1	1.1	ND
23	4Q11	0.52	2.7	0.46	0.92	0.54	0.72
	ent of Variation:	3.99	0.27	0.82	0.83	0.97	0.58
Mann-Ken	dall Statistic (S):	72	54	2	-17	66	-2
Conf	idence in Trend:	99.0%	91.8%	51.2%	68.4%	96.7%	52.4%
Cond	entration Trend:	Increasing	Prob. Increasing	No Trend	Stable	Increasing	Stable



- 1. Confidence in Trend = Confidence (in percent) that constituent concentration is increasing (S>0) or decreasing (S<0). > 90% = Probably Increasing or Decreasing; >95% = Increasing or Decreasing
- 2. Values represent detected values. Values below the detection limit(s) are listed as non-detect (ND).
- 3. NA = Not Analyzed

# Appendix A Groundwater Purging and Sampling Forms



Low-Flow System ISI Low-Flow Log

**Project Information:** 

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

**Pump Information:** 

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 28.44 [ft]
Pump placement from TOC 0 [ft]

**Well Information:** 

Well Id PMA-MW-1S
Well diameter 2 [in]
Well total depth 24.94 [ft]
Depth to top of screen 19.94 [ft]
Screen length 60 [in]
Depth to Water 13.24 [ft]

**Pumping information:** 

Final pumping rate 400 [mL/min]
Flowcell volume 758.57 [mL]
Calculated Sample Rate 114 [sec]
Sample rate 114 [sec]
Stabilized drawdown 0.4 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00
	9:41:12	65.02	6.55	1371.49	1.61	0.45	218.39
Last 5 Readings	9:43:10	64.96	6.63	1381.43	1.02	0.18	216.26
	9:45:08	65.42	6.65	1401.24	0.68	0.10	214.59
	9:47:06	65.69	6.65	1409.21	0.19	0.07	212.97
	9:43:10	-0.06	0.07	9.94	-0.59	-0.27	-2.14
Variance in last 3 readings	9:45:08	0.45	0.02	19.81	-0.34	-0.08	-1.67
	9:47:06	0.27	0.01	7.97	-0.49	-0.03	-1.62



Low-Flow System ISI Low-Flow Log

**Project Information:** 

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

**Pump Information:** 

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 62.8 [ft]
Pump placement from TOC 0 [ft]

Well Information:

Well Id PMA-MW-1M
Well diameter 2 [in]
Well total depth 59.3 [ft]
Depth to top of screen 54.3 [ft]
Screen length 60 [in]
Depth to Water 14.15 [ft]

**Pumping information:** 

Final pumping rate 400 [mL/min]
Flowcell volume 950.14 [mL]
Calculated Sample Rate 143 [sec]
Sample rate 143 [sec]
Stabilized drawdown 0.05 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	10:26:29	64.29	6.80	2134.26	14.39	-0.02	27.42
	10:28:58	64.27	6.80	2155.12	12.49	-0.03	11.90
Last 5 Readings	10:31:26	64.30	6.80	2163.99	2.03	-0.04	0.48
	10:33:54	64.33	6.80	2180.55	7.09	-0.05	-8.28
	10:36:21	64.38	6.81	2167.30	4.47	-0.05	-15.55
	10:31:26	0.03	0.00	8.86	-10.46	-0.01	-11.42
Variance in last 3 readings	10:33:54	0.03	0.00	16.56	5.07	0.00	-8.76
	10:36:21	0.04	0.00	-13.25	-2.62	0.00	-7.27



Low-Flow System ISI Low-Flow Log

### **Project Information:**

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

## **Pump Information:**

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 30.83 [ft]
Pump placement from TOC 0 [ft]

## **Well Information:**

Well Id	PMA-MW-2S
Well diameter	2 [in]
Well total depth	27.33 [ft]
Depth to top of screen	22.33 [ft]
Screen length	60 [in]
Depth to Water	15.68 [ft]

## **Pumping information:**

Final pumping rate 300 [mL/min]
Flowcell volume 771.89 [mL]
Calculated Sample Rate 155 [sec]
Sample rate 155 [sec]
Stabilized drawdown 0.07 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	13:39:32	68.17	7.86	847.15	28.29	0.56	-14.32
	13:42:13	68.42	7.32	835.33	18.99	0.20	23.99
Last 5 Readings	13:44:52	68.63	7.14	832.13	10.91	0.16	38.27
	13:47:34	68.73	7.05	832.93	6.61	0.13	45.20
	13:50:14	68.93	7.00	833.10	3.92	0.08	48.58
	13:44:52	0.21	-0.18	-3.20	-8.08	-0.04	14.28
Variance in last 3 readings	13:47:34	0.10	-0.09	0.79	-4.30	-0.03	6.93
	13:50:14	0.20	-0.05	0.17	-2.69	-0.04	3.38



Low-Flow System ISI Low-Flow Log

### **Project Information:**

Operator Name
Company Name
Project Name
Site Name
Operator Name
URS Corporation
Solutia WGK
Site Name
Quarterly Groundwater Sampling - PCB

## **Pump Information:**

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 65.04 [ft]
Pump placement from TOC 0 [ft]

## **Well Information:**

Well Id	PMA-MW-2M
Well diameter	2 [in]
Well total depth	61.54 [ft]
Depth to top of screen	56.64 [ft]
Screen length	60 [in]
Depth to Water	15.85 [ft]

#### Pumping information:

Final pumping rate	400 [mL/min]
Flowcell volume	962.63 [mL]
Calculated Sample Rate	145 [sec]
Sample rate	145 [sec]
Stabilized drawdown	0.04 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	12:51:38	66.32	7.35	2039.74	16.16	-0.04	16.30
	12:54:08	66.44	7.35	2042.74	13.50	-0.05	2.87
Last 5 Readings	12:56:38	66.56	7.35	2041.92	13.73	-0.05	-8.03
	12:59:08	66.32	7.35	2036.62	12.68	-0.06	-16.76
	13:01:39	66.59	7.35	2043.39	12.14	-0.06	-23.73
	12:56:38	0.12	0.00	-0.82	0.23	0.00	-10.91
Variance in last 3 readings	12:59:08	-0.24	0.00	-5.29	-1.05	0.00	-8.72
	13:01:39	0.27	-0.01	6.76	-0.54	0.00	-6.97



Low-Flow System ISI Low-Flow Log

**Project Information:** 

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

**Pump Information:** 

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 30.9 [ft]
Pump placement from TOC 0 [ft]

Well Information:

Well Id PMA-MW-3S
Well diameter 2 [in]
Well total depth 27.4 [ft]
Depth to top of screen 22.4 [ft]
Screen length 60 [in]
Depth to Water 15.83 [ft]

**Pumping information:** 

Final pumping rate 300 [mL/min]
Flowcell volume 772.28 [mL]
Calculated Sample Rate 155 [sec]
Sample rate 155 [sec]
Stabilized drawdown 0 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	14:43:41	67.25	6.71	3078.53	19.58	0.05	101.74
	14:46:22	67.23	6.71	3080.58	17.48	0.05	100.15
Last 5 Readings	14:49:02	67.36	6.71	3083.02	12.27	0.04	98.66
	14:51:43	67.39	6.71	3086.19	10.35	0.04	97.42
	14:54:23	67.34	6.71	3086.95	8.20	0.03	96.26
	14:49:02	0.13	0.00	2.44	-5.21	-0.01	-1.50
Variance in last 3 readings	14:51:43	0.03	0.00	3.17	-1.92	0.00	-1.24
	14:54:23	-0.05	0.00	0.76	-2.15	0.00	-1.16



Low-Flow System ISI Low-Flow Log

### **Project Information:**

Operator Name
Company Name
Project Name
Site Name
Operator Name
URS Corporation
Solutia WGK
Site Name
Quarterly Groundwater Sampling - PCB

## **Pump Information:**

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 65.31 [ft]
Pump placement from TOC 0 [ft]

## **Well Information:**

PMA-MW-3M
2 [in]
61.81 [ft]
56.81 [ft]
60 [in]
16.14 [ft]

## **Pumping information:**

Final pumping rate	300 [mL/min]
Flowcell volume	964.13 [mL]
Calculated Sample Rate	193 [sec]
Sample rate	193 [sec]
Stabilized drawdown	0 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	9:38:14	65.21	8.58	2505.81	11.69	-0.02	50.21
	9:41:34	65.24	8.60	2505.18	14.50	-0.03	36.44
Last 5 Readings	9:44:54	65.19	8.61	2503.95	2.46	-0.04	24.85
	9:48:14	65.19	8.62	2502.25	2.96	-0.06	14.93
	9:51:34	65.24	8.63	2502.35	3.25	-0.06	6.29
	9:44:54	-0.05	0.01	-1.23	-12.04	-0.01	-11.59
Variance in last 3 readings	9:48:14	0.00	0.01	-1.69	0.51	-0.02	-9.92
	9:51:34	0.05	0.01	0.10	0.29	-0.01	-8.64



Low-Flow System ISI Low-Flow Log

**Project Information:** 

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

**Pump Information:** 

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 28.83 [ft]
Pump placement from TOC 0 [ft]

Well Information:

Well Id PMA-MW-4S
Well diameter 2 [in]
Well total depth 25.33 [ft]
Depth to top of screen 20.33 [ft]
Screen length 60 [in]
Depth to Water 15.05 [ft]

## **Pumping information:**

Final pumping rate 300 [mL/min]
Flowcell volume 760.74 [mL]
Calculated Sample Rate 153 [sec]
Sample rate 153 [sec]
Stabilized drawdown 0 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	13:01:42	66.71	6.85	3623.01	23.06	0.03	9.55
	13:04:22	66.85	6.80	3591.79	16.43	0.01	-4.56
Last 5 Readings	13:06:59	66.91	6.77	3567.84	11.90	-0.01	-16.71
	13:09:38	66.94	6.75	3555.24	11.97	-0.02	-26.75
	13:12:17	66.92	6.74	3568.07	10.21	-0.03	-35.14
	13:06:59	0.06	-0.03	-23.94	-4.53	-0.01	-12.14
Variance in last 3 readings	13:09:38	0.03	-0.02	-12.60	0.08	-0.01	-10.05
	13:12:17	-0.02	-0.01	12.83	-1.77	-0.01	-8.38



Low-Flow System ISI Low-Flow Log

### **Project Information:**

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

## **Pump Information:**

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 76 [ft]
Pump placement from TOC 0 [ft]

#### Well Information:

Well Id PMA-MW-4D
Well diameter 2 [in]
Well total depth 73.5 [ft]
Depth to top of screen 68.5 [ft]
Screen length 60 [in]
Depth to Water 14.86 [ft]

## **Pumping information:**

Final pumping rate 400 [mL/min]
Flowcell volume 1023.73 [mL]
Calculated Sample Rate 154 [sec]
Sample rate 154 [sec]
Stabilized drawdown 0.03 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	10:38:22	64.58	6.74	2073.63	79.29	-0.04	-68.04
	10:41:01	64.58	6.73	2079.35	255.15	-0.05	-76.72
Last 5 Readings	10:43:40	64.51	6.72	2084.21	65.83	-0.04	-83.87
	10:46:20	64.51	6.71	2087.10	21.02	-0.06	-90.11
	10:49:00	64.46	6.71	2090.52	30.72	-0.06	-95.29
	10:43:40	-0.07	-0.01	4.86	-189.32	0.01	-7.14
Variance in last 3 readings	10:46:20	0.00	0.00	2.89	-44.81	-0.02	-6.25
	10:49:00	-0.05	-0.01	3.42	9.69	0.00	-5.18



Low-Flow System ISI Low-Flow Log

### **Project Information:**

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

## **Pump Information:**

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 60.37 [ft]
Pump placement from TOC 0 [ft]

## **Well Information:**

Well Id	PMA-MW-5M
Well diameter	2 [in]
Well total depth	56.87 [ft]
Depth to top of screen	51.87 [ft]
Screen length	60 [in]
Depth to Water	15.24 [ft]

## **Pumping information:**

Final pumping rate 300 [mL/min]
Flowcell volume 936.59 [mL]
Calculated Sample Rate 188 [sec]
Sample rate 188 [sec]
Stabilized drawdown 0.01 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	0:00:00	0.00	0.00	0.00	0.00	0.00	0.00
	13:57:36	64.39	7.13	2276.23	1.61	0.25	-26.68
Last 5 Readings	14:00:51	64.75	7.06	2274.11	0.96	0.11	-28.02
	14:04:05	64.79	7.04	2278.19	1.85	0.06	-32.09
	14:07:20	64.89	7.03	2282.07	1.35	0.04	-36.32
	14:00:51	0.35	-0.08	-2.12	-0.65	-0.15	-1.33
Variance in last 3 readings	14:04:05	0.05	-0.02	4.08	0.89	-0.05	-4.07
	14:07:20	0.10	-0.01	3.88	-0.50	-0.02	-4.24



Low-Flow System ISI Low-Flow Log

**Project Information:** 

Operator Name Mike Corbett
Company Name URS Corporation
Project Name Solutia WGK
Site Name Quarterly Groundwater Sampling - PCB

**Pump Information:** 

Pump Model/Type Proactive SS Monsoon
Tubing Type LDPE
Tubing Diameter 0.19 [in]
Tubing Length 104.68 [ft]
Pump placement from TOC 0 [ft]

Well Information:

Well Id PMA-MW-6D
Well diameter 2 [in]
Well total depth 101.18 [ft]
Depth to top of screen 96.18 [ft]
Screen length 60 [in]
Depth to Water 12.5 [ft]

**Pumping information:** 

Final pumping rate 300 [mL/min]
Flowcell volume 1183.64 [mL]
Calculated Sample Rate 237 [sec]
Sample rate 237 [sec]
Stabilized drawdown 0.02 [in]

## **Low-Flow Sampling Stabilization Summary**

	Time	Temp [F]	pH [pH]	Cond [µS/cm @25C]	Turb [NTU]	RDO [mg/L]	ORP [mV]
Stabilization Settings			+/-0.2	+/-0.1	+/-1	+/-0.2	+/-20
				+/-3 %	+/-10 %	+/-10 %	
	14:46:09	65.32	7.19	1225.90	18.19	0.10	-57.93
	14:50:15	65.45	7.11	1227.46	9.84	0.05	-75.63
Last 5 Readings	14:54:21	65.51	7.08	1225.82	6.66	0.02	-88.29
	14:58:28	65.58	7.06	1223.55	7.29	0.00	-97.87
	15:02:33	65.60	7.05	1221.98	7.83	-0.01	-105.48
	14:54:21	0.05	-0.03	-1.64	-3.18	-0.03	-12.66
Variance in last 3 readings	14:58:28	0.07	-0.02	-2.27	0.63	-0.02	-9.58
	15:02:33	0.03	-0.01	-1.57	0.54	-0.01	-7.61

# Appendix B Chains-of-Custody

# Page 28 of 32

#### Savannah \$102 LaRoche Avenue

## Chain of Custody Record



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phone 912.354.7858 fax 912.352,0165	·	
Client Contact	Project Manager: Dave Palmer	Site Contact: Nathan McNurl
URS Corporation	Tel/Fax: (314) 743-4154	Lab Contact: Lidya Gulizia

phone 912.354.7858 fax 912.352,0165												<u>.                                    </u>							_		i`est/	Ameri	ca Labo	<u>ratorio</u>	es, Inc.
Client Contact	Project Manager: Dave Palmer						Site Contact: Nathan McNurlen															COC No:			
URS Corporation	Tel/Fax: (			Lal	b Co	ntact:	Lidya	idya Gulizla				Carr	er:	76	d	EX				<u> </u>	of1_	coc	Cs		
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## Sayannah

5102 LaRoche Avenue

## Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165																				TestAmerica Laboratories, Inc.				
Cilent Contact	Project Ma		Site Contact: Nathan McNurlen									iM					COC No:							
URS Corporation	Tel/Fax: (314) 743-4154						Lab Contact: Lidya Gulizia								F	16	<u>`</u>			of COCs				
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(314) 429-0462 FAX	_ <u>_</u>		麗		$  \cdot  $								H		1		SDG No.							
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PMA-MW- 3 M-1111	11/21/11	1000	G	Water	2		2	} [				L												
PMA-MW-4D-1111		1055	6	Water	ત	$\prod$	2																	
PMA-MW-48-1111	1 1	1310	6	Water	2	Π,	2			П		Т			Г	П	Т		Γ					
PMA-MW-5M-UII		1410	6	Waster	φ		рļ							]		$\Pi$	$\top$		]					
PMA-MW-6D-1111		1510	5	Water	2		2	$\prod$				7				П		bracket	Г					
PMA-MW-3M-1111-EB	1	0820	G	Wafn	Ч	$\boldsymbol{-}$	2			$  \cdot  $		П			Т	П	Τ		Г					
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4Q11 PCB Trip Blank #			•	Water	2	H	2	$\Box$	+		+	$\top$	1-1		╌	Н	十	$\dagger$	$\vdash$					
Preservation Used: 1= Ice, 2= HCl; 3= H28O4; 4=HNO3; 5=Nut	OH, 6- Oth					ϥ	<del>,  </del>	┾╼╂		┿╼╬	┯┿┉	•	┯	-	+	╁		+	┼					
Possible Hazard Idantification	711, 0- 0(1)	·				- 1	Samo	le Disi	oosal	(A (	ee ma	av be	8886	essec	i if sa	male	s are	reta	Inec	l longer than 1 month)				
Non-Hazard Flammable Skin Irritant	Poison	, <sub>B</sub> 🖂	Unknown					Relum					Disar	isal F	y Lat	) )		1	hive	For Months				
Special Instructions/QC Requirements & Comments: Level 4 Da				• • •											,			7		. omonito				
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Page 29 of 32

# Appendix C Quality Assurance Report

## **OUALITY ASSURANCE REPORT**

Solutia Inc. W.G. Krummrich Facility Sauget, Illinois

PCB Groundwater Quality Assessment Program 4<sup>th</sup> Quarter 2011 Data Report

Prepared for

Solutia Inc. 575 Maryville Centre Drive St. Louis, MO 63141

January 2012



URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100 Project # 21562682.00004

# PCB Groundwater Quality Assessment Program W.G. Krummrich Facility Sauget, Illinois

# **4Q11 QUALITY ASSURANCE REPORT**

1.0	INTRODUCTION	1
2.0	RECEIPT CONDITION AND SAMPLE HOLDING TIMES	3
3.0	LABORATORY METHOD AND EQUIPMENT BLANK SAMPLES	3
4.0	SURROGATE SPIKE RECOVERIES	4
5.0	LABORATORY CONTROL SAMPLE RECOVERIES	4
6.0	MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES	4
7.0	FIELD DUPLICATE RESULTS	4
8.0	INTERNAL STANDARD RESPONSES	5
9.0	RESULTS REPORTED FROM DILUTIONS	5



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#### 1.0 INTRODUCTION

This Quality Assurance Report presents the findings of a review of analytical data for groundwater samples collected in November of 2011 at the Solutia W.G. Krummrich plant as part of the 4<sup>th</sup> Quarter 2011 PCB Groundwater Quality Assessment Program. The samples were collected by URS Corporation personnel and analyzed by TestAmerica Laboratories located in Savannah, Georgia using USEPA methodologies. Samples were analyzed for polychlorinated biphenyls (PCBs).

One hundred percent of the data were subjected to a data quality review (Level III validation). The Level III data reviews were performed in order to confirm that the analytical data provided by TestAmerica were acceptable in quality for their intended use.

A total of 13 samples (ten investigative groundwater samples, one field duplicate, one matrix spike and matrix spike duplicate (MS/MSD) pair, and one equipment blank were analyzed by TestAmerica. These samples were analyzed as part of Sample Delivery Group (SDG) KPM044 utilizing the following USEPA Method:

#### Method 680 for PCBs

Samples were reviewed following procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, (USEPA 2008) and the Revised PCB Groundwater Quality Assessment Work Plan, (Solutia 2009).

The above guidelines provided the criteria to review the data. Additional quantitative criteria are given in the analytical methods. Data was qualified based on the data quality review. Qualifiers assigned indicate data that did not meet acceptance criteria and for which corrective actions were not successful or not performed. The various qualifiers are explained in **Tables 1** and **2** below:



# **TABLE 1 Laboratory Data Qualifiers**

Lab Qualifier	Definition
U	Analyte was not detected at or above the reporting limit.
*	LCS, LCSD, MS, MSD, MD or surrogate exceeds the control limits.
Е	Result exceeded the calibration range, secondary dilution required.
D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
N	MS, MSD: Spike recovery exceeds upper or lower control limits.
Н	Sample was prepped or analyzed beyond the specified holding time.
В	Compound was found in the blank and sample.
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.

#### **TABLE 2 URS Data Qualifiers**

URS Qualifier	Definition
U	The analyte was analyzed for but was not detected.
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
UJ	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
R	The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Based on the criteria outlined, it is recommended that the results reported for these analyses are accepted for their intended use. Acceptable levels of accuracy, precision, and representativeness (based on MS/MSD, LCS, surrogate compounds and field duplicate results) were achieved for this data set, except where noted in this report. In addition, analytical completeness, defined to be the percentage of analytical results which are judged to be valid, including estimated detect/nondetect (J/UJ) values was 100 percent, which meets the completeness goal of 95 percent.



The data review included evaluation of the following criteria:

#### **Organics**

- · Receipt condition and sample holding times
- Laboratory method blanks, and field equipment blank samples
- Surrogate spike recoveries
- Laboratory control sample (LCS) recoveries
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) sample recoveries and Relative Percent Difference (RPD) values
- Field duplicate results
- Results reported from dilutions
- Internal standard responses

#### 2.0 RECEIPT CONDITION AND SAMPLE HOLDING TIMES

Sample holding time requirements for the analyses performed are presented in the methods and/or in the data review guidelines. Review of the sample collection, extraction and analysis dates involved comparing the chain-of-custody and the laboratory data summary forms for accuracy, consistency, and holding time compliance.

The cooler receipt form indicated that one out of four coolers were received by the laboratory at  $1.0^{\circ}$ C which is outside the  $4^{\circ}$ C  $\pm$   $2^{\circ}$ C criteria. The samples were received in good condition; therefore no qualification of data was required. Additionally, although the cooler receipt form indicated insufficient sample volume was received for MS/MSD analysis, sample PMA-MW-1S-1111 contained sufficient sample volume to complete the requested analysis.

Additionally, the laboratory case narrative indicated the laboratory report was revised on 1/16/2012 to include the second page of the COC, which had previously been inadvertently omitted by the laboratory.

#### 3.0 LABORATORY METHOD BLANK AND EQUIPMENT BLANK SAMPLES

Laboratory method blank samples evaluate the existence and magnitude of contamination problems resulting from laboratory activities. All laboratory method blank samples were analyzed at the method prescribed frequencies. No analytes were detected in the method blanks.



Equipment blank samples are used to assess the effectiveness of equipment decontamination procedures. No analytes were detected in the equipment blank sample.

#### 4.0 SURROGATE SPIKE RECOVERIES

Surrogate compounds are used to evaluate overall laboratory performance for sample preparation efficiency on a per sample basis. All samples analyzed for PCBs were spiked with surrogate compounds during sample preparation. USEPA National Functional Guidelines for Superfund Organic Methods Data Review state how data is qualified, if surrogate spike recoveries do not meet evaluation criteria. Surrogate recoveries were within evaluation criteria. Surrogates that were associated with quality control samples or were diluted out and not recovered did not require qualification. No qualification of data was required.

#### 5.0 LABORATORY CONTROL SAMPLE RECOVERIES

Laboratory control samples (LCS) are analyzed with each analytical batch to assess the accuracy of the analytical process. All LCS recoveries were within evaluation criteria. No qualification of data was required.

# 6.0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES

MS/MSD samples are analyzed to assess the accuracy and precision of the analytical process on an analytical sample in a particular matrix. MS/MSD samples were required to be collected at a frequency of one per 20 investigative samples in accordance with the work plan. URS Corporation submitted one MS/MSD sample set for ten investigative samples, meeting the work plan frequency requirement.

Sample PMA-MW-1S-1111 was spiked and analyzed as MS/MSDs and their respective recoveries were within evaluation criteria with the exception summarized in the following table:

MS/MSD ID	Parameter	Analyte	MS/MSD Recovery	RPD	MS/MSD/RPD Criteria
PMA-MW-1S-1111- MS/MSD	PCBs	DCB Decachlorobiphenyl	NA/NA	2	26-115/40

PCB MS/MSD recoveries for DCB Decachlorobiphenyl exceeded calibration range in sample PMA-MW-1S-1111. USEPA National Functional Guidelines for Organic Data Review indicates that organic data does not require qualification based on MS/MSD data alone; LCS/LCSD recoveries were within evaluation criteria. No qualification of data was required.

#### 7.0 FIELD DUPLICATE RESULTS

Field duplicate results are used to evaluate precision of the entire data collection activity, including sampling, analysis and site heterogeneity. When results for both duplicate and sample values are



greater than five times the practical quantitation limit (PQL), satisfactory precision is indicated by an RPD less than or equal to 25 percent for aqueous samples. Where one or both of the results of a field duplicate pair are reported at less than five times the PQL, satisfactory precision is indicated if the field duplicate results agree within 2 times the quantitation limit. Field duplicate results that do not meet these criteria may indicate unsatisfactory precision of the results.

One field duplicate sample was collected for the ten investigative samples. This satisfies the requirement in the work plan (one per 10 investigative samples or 10 percent). Field duplicate results were within evaluation criteria with the exception summarized in the following table:

Field ID	Field Duplicate ID	Parameter	Analyte	RPD	Qualification
PMA-MW-2M-1111	PMA-MW-2M- 1111-AD	PCBs	Monochlorobiphenyl	39	J/J

#### 8.0 INTERNAL STANDARD RESPONSES

Internal standard (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during each analytical run. For the PCBs (Method 680), the IS areas must be within +/-30 percent of the preceding calibration verification (CV) IS value. Also, the IS retention times must be within 30 seconds of the preceding IS CV retention time. If the IS area count is outside criteria, Method 680 indicates the mean IS area obtained during the initial calibration (ICAL) (+/-50 percent) should be used.

The internal standards area responses for PCBs were verified for the data review. IS responses met the criteria as described above with the exception summarized in the following table:

Sample ID	Parameter	Analyte	IS Area Recovery	IS Criteria
PMA-MW-6D-1111	PCBs	Phenanthrene-d <sub>10</sub>	164546	86874-161337
PMA-MW-6D-1111	PCBs	Chrysene-d <sub>12</sub>	184316	89760-166696

Internal standard areas for phenanthrene- $d_{10}$  and chrysene- $d_{12}$  were recovered within the initial calibration average internal standard areas; therefore, no qualification of data was required.

#### 9.0 RESULTS REPORTED FROM DILUTIONS

Sample PMA-MW-4S-1111 was diluted due to high levels of PCBs in the sample. The diluted sample results for PCBs were reported at the lowest possible reporting limits.



# Appendix D

# Groundwater Analytical Results (with Data Review Reports)

# 4Q 2011 PCB Data Review

**Laboratory SDG: KPM044** 

Data Reviewer: Melissa Mansker Peer Reviewer: Elizabeth Kunkel

Date Reviewed: 1/16/2012

Guidance: USEPA National Functional Guidelines for Superfund Organic

**Methods Data Review 2008** 

Work Plan: Revised PCB Groundwater Quality Assessment (Solutia 2009)

Sample Identification				
PMA-MW-1S-1111	PMA-MW-1M-1111			
PMA-MW-2M-1111	PMA-MW-2M-1111-AD			
PMA-MW-2S-1111	PMA-MW-3S-1111			
PMA-MW-3M-1111	PMA-MW-4D-1111			
PMA-MW-4S-1111	PMA-MW-5M-1111			
PMA-MW-6D-1111	PMA-MW-3M-1111-EB			

# 1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC as appropriate? Yes

#### 2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Yes, the laboratory case narrative indicated PCB surrogates were diluted out and not recovered in sample PMA-MW-4S-1111. Sample PMA-MW-4S-1111 was diluted due to high levels of target analytes. Although not indicated in the laboratory case narrative, PCB MS/MSD recoveries for DCB Decachlorobiphenyl exceeded calibration range in sample PMA-MW-1S-1111. Internal standard area recoveries for sample PMA-MW-6D-1111 were outside evaluation criteria. Monochlorobiphenyl was qualified due to field duplicate RPD outside evaluation criteria in field duplicate pair, PMA-MW-2M-1111/PMA-MS-2M-1111-AD. Additionally, the laboratory case narrative indicated the laboratory report was revised on 1/16/2012 to include the second page of the COC, which had previously been inadvertently omitted by the laboratory. These issues are addressed further in the appropriate sections below.

The cooler receipt form indicated that one out of four coolers were received by the laboratory at  $1.0\,^{\circ}\text{C}$  which is outside the  $4\,^{\circ}\text{C} \pm 2\,^{\circ}\text{C}$  criteria. The samples were received in good condition; therefore no qualification of data was required. Additionally, although the cooler receipt form indicated insufficient sample volume was received for MS/MSD analysis, sample PMA-MW-1S-1111 contained sufficient sample volume to complete the requested analysis.

## 3.0 Holding Times

Were samples extracted/analyzed within applicable limits?

Yes

#### 4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

# 5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

# 6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

Surrogates were diluted out and not recovered in sample PMA-MW-4S-1111. No qualification of data is required.

# 7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples collected as part of this SDG?

Yes, sample PMA-MW-1S-1111 was spiked and analyzed for PCBs.

Were MS/MSD recoveries within evaluation criteria?

No

MS/MSD ID	Parameter	Analyte	MS/MSD Recovery	RPD	MS/MSD/RPD Criteria
PMA-MW-1S- 1111-MS/MSD	PCBs	DCB Decachlorobiphenyl	NA/NA	2	26-115/40

PCB MS/MSD recoveries for DCB Decachlorobiphenyl exceeded calibration range in sample PMA-MW-1S-1111. USEPA National Functional Guidelines for Organic Data Review indicates that organic data does not require qualification based on MS/MSD data alone; LCS/LCSD recoveries were within evaluation criteria. No qualification of data was required.

#### 8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

No

Sample ID	Parameter	Analyte	IS Area Recovery	IS Criteria
PMA-MW-6D- 1111	PCBs	Phenanthrene-d <sub>10</sub>	164546	86874-161337
PMA-MW-6D- 1111	PCBs	Chrysene-d <sub>12</sub>	184316	89760-166696

Internal standard areas for phenanthrene-d<sub>10</sub> and chrysene-d<sub>12</sub> were recovered within the

initial calibration average internal standard areas; therefore, no qualification of data was required.

# 9.0 Laboratory Duplicate Results

Were laboratory duplicate samples performed as part of this SDG?

No

# 10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes

Sample ID	Field Duplicate ID
PMA-MW-2M-1111	PMA-MW-2M-1111-AD

Were field duplicates within evaluation criteria?

No

Field ID	Field Duplicate ID	Parameter	Analyte	RPD	Qualification
PMA-MW 2M-1111	PMA-MW-2M- 1111-AD	PCBs	Monochlorobiphenyl	39	J/J

# 11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported? Not applicable; analytes were detected in samples that were diluted.

#### 12.0 Additional Qualifications

Were additional qualifications applied?

No

# SDG KPM044

# **Results of Samples from Monitoring Wells:**

PMA-MW-1S

PMA-MW-1M

PMA-MW-2S

PMA-MW-2M

PMA-MW-3S

PMA-MW-3M

PMA-MW-4S

PMA-MW-4D

PMA-MW-5M

PMA-MW-6D

# ....Links ...... Review your project results through Total <del>A</del>ccess Have a Question?

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THE LEADER IN ENVIRONMENTAL TESTING

# ANALYTICAL REPORT

TestAmerica Laboratories, Inc. TestAmerica Savannah 5102 LaRoche Avenue Savannah, GA 31404 Tel: (912)354-7858

TestAmerica Job ID: 680-74593-1

TestAmerica Sample Delivery Group: KPM044

Client Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

Revision: 1

For:

Solutia Inc.

575 Maryville Centre Dr. Saint Louis, Missouri 63141

Attn: Mr. Jerry Rinaldi

Cideja Juliaia

Authorized for release by: 1/16/2012 4:38:02 PM

Lidya Gulizia Project Manager II lidya.gulizia@testamericainc.com

cc: Bob Billman

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

Leinewed on 1

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.



# **Table of Contents**

Cover Page	1
Table of Contents	2
Case Narrative	3
Sample Summary	4
	5
Definitions	6
Detection Summary	7
Client Sample Results	9
	21
	22
	24
Chronicle	25
Chain of Custody	28
	30
Certification Summary	32

# **Case Narrative**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Job ID: 680-74593-1

Laboratory: TestAmerica Savannah

Narrative

Job Narrative 680-74593-1 Revised

#### Receipt

All samples were received in good condition within temperature requirements.

#### GC/MS Semi VOA

Method(s) 680: The following sample(s) was diluted due to abundance of target analytes: PMA-MW-4S-1111 (680-74627-3). As such, surrogate recoveries are not reported, and elevated reporting limits (RLs) are provided.

No other analytical or quality issues were noted.

#### Comments

The report was revised on January 16, 2012 to correct the chain-of-custody (COC) section in the report and associated data package.

No additional comments.

JAN 1:6 2012

# Sample Summary

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
680-74593-1	PMA-MW-1S-1111 /	Water	11/18/11 09:55	11/21/11 09:19
680-74593-2	PMA-MW-1M-1111 V	Water	11/18/11 10:40	11/21/11 09:19
680-74593-3	PMA-MW-2M-1111 /	Water	11/18/11 13:10	11/21/11 09:19
680-74593-4	PMA-MW-2M-1111-AD 🗸	Water	11/18/11 13:10	11/21/11 09:19
680-74593-5	PMA-MW-2S-1111	Water	11/18/11 14:00	11/21/11 09:19
680-74593-6	PMA-MW-3S-1111 /	Water	11/18/11 15:00	11/21/11 09:19
680-74627-1	PMA-MW-3M-1111	Water	11/21/11 10:00	11/22/11 11:37
680-74627-2	PMA-MW-4D-1111	Water	11/21/11 10:55	11/22/11 11:37
680-74627-3	PMA-MW-4S-1111	Water	11/21/11 13:10	11/22/11 11:37
580-74627-4	PMA-MW-5M-1111	Water	11/21/11 14:01	11/22/11 11:37
680-74627-5	PMA-MW-6D-1111 /	Water	11/21/11 15:10	11/22/11 11:37
680-74627-6	PMA-MW-3M-1111-EB	Water	11/21/11 08:20	11/22/11 11:37

JAN 1:6 2012

# **Method Summary**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

 Method
 Method Description
 Protocol
 Laboratory

 680
 Polychlorinated Biphenyls (PCBs) (GC/MS)
 EPA
 TAL SAV

Protocol References:

EPA = US Environmental Protection Agency

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

JAN 1.6 2012

# Definitions/Glossary

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

# Qualifiers

#### GC/MS Semi VOA

Qualifier	Qualifier Description	
Ü	Indicates the analyte was analyzed for but not detected.	<u> </u>
_	and the contract of the contra	

E Result exceeded calibration range.

Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a

dilution may be flagged with a D.

Toxicity Equivalent Quotient (Dioxin)

# Glossary

TEQ

Abbreviation	These commonly used abbreviations may or may not be present in this report.
<b></b>	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CNF	Contains no Free Liquid
DL, RA, RE, IN	Indicates a Dilution, Reanalysis, Re-extraction, or additional Initial metals/anion analysis of the sample
EDL	Estimated Detection Limit
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
ND	Not detected at the reporting limit (or MDL or EDL if shown)
PQL	Practical Quantitation Limit
QC	Quality Control
₹L	Reporting Limit
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)

JAN 16 2012

# **Detection Summary**

Client: Solutia Inc.

Hexachlorobiphenyl

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-N	/W-1S-1111					L	ab S	Sample	ID: 680-74593-1
No Detections						·			
Client Sample ID: PMA-N	 IW-1M-1111					L	ab S	Sample	ID: 680-74593-2
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Monochlorobiphenyl	0.52		0.094		ug/L	1	_	680	Total/NA
Client Sample ID: PMA-N	IW-2M-1111					L	ab S	Sample I	D: 680-74593-3
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Monochlorobiphenyl		J	0.094	<del>_</del>	ug/L	1		680	Total/NA
Client Sample ID: PMA-N	IW-2M-1111-AD					 L	ab S	Sample I	D: 680-74593-4
Analyte	Pacult	Qualifier	RL	MDI	Unit	Dil Fac		Method	_
Monochlorobiphenyl		dualiner	0.095	- MDL	ug/L	1	_	680	Prep Type Total/NA
Client Sample ID: PMA-M	IW-2S-1111					L;	ab S	Sample i	D: 680-74593-5
No Detections									
Client Sample ID: PMA-M	IW-3S-1111					L	ab S	Sample I	D: 680-74593-6
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Monochlorobiphenyl	0.33		0.095		ug/L	1		680	Total/NA
Dichtorobiphenyl	0.13		0.095		ug/L	1	(	680	Total/NA
Client Sample ID: PMA-M	IW-3M-1111					L;	ab S	Sample i	D: 680-74627-1
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Faç	D I	Method	Prep Type
Monochlorobiphenyl	0.92		0.095		ug/L	1	- (	580	Total/NA
Client Sample ID: PMA-M	W-4D-1111					La	ab S	Sample I	D: 680-74627-2
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D I	Method	Prep Type
Monochlorobiphenyl	0.25		0.095		ug/L		- 6	580	Total/NA
Dichlorobipheny!	0.29		0.095		ug/L	1	6	680	Total/NA
Client Sample ID: PMA-M	W-4S-1111					L	ab S	Sample I	D: 680-74627-3
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D 1	Method	Prep Type
Dichlorobiphenyl	68		9.4		ug/L	100		380	Total/NA
Trichlorobiphenyl	410		9.4		ug/L	100		80	Total/NA
Tetrachlorobiphenyl	790		19		ug/L	100		680	Total/NA
Pentachlorobiphenyl	700		19		ug/L	100	6	380	Total/NA
Hexachlorobiphenyl	1400		19		ug/L	100	ε	80	Total/NA
Heptachlorobiphenyl	1300		28		ug/L	100	6	80	Total/NA
Octachlorobiphenyl	190		28		ug/L	100	ε	80	Total/NA
 Client Sample ID: PMA-M	W-5M-1111					. La	ab S	ample I	D: 680-74627-4
Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac		Method	Prep Type
Trichlorobiphenyl	0.25	Zahulle)	0.094	MDL	ug/L	1		80	Total/NA
Tetrachlorobiphenyl	0.26		0.19		ug/L	1		80	Total/NA
i acaomorouphonyi	0.20		0.19		ug/L	•		,00	TOTALIVA

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Total/NA

0.19

0.31

# **Detection Summary**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

Lab Sample ID: 680-74627-5

SDG: KPM044

Client Sample ID: PMA-MW-6D-1111

,										
	Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
	Monochlorobiphenyl	0.20		0.094		ug/L	1	_	680	Total/NA
i	Trichlorobiphenyl	0.52		0.094		ug/L	1		680	Total/NA

Client Sample ID: PMA-MW-3M-1111-EB Lab Sample ID: 680-74627-6

No Detections

7

JAN 1 6 -2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-1S-1111

Date Collected: 11/18/11 09:55 Date Received: 11/21/11 09:19 Lab Sample ID: 680-74593-1

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.095	Ū	0.095		ug/L		11/23/11 14:16	11/29/11 10:58	1
Dichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 10:58	1
Trichtorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 10:58	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 10:58	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 10:58	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 10;58	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 10:58	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 10:58	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 10:58	1
DC8 Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 10:58	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	DII Fac
Decachlorobiphenyl-13C12	- 66		25 - 113				11/23/11 14:16	11/29/11 10:58	1

IAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-1M-1111 Lab Sample ID: 680-74593-2

Date Collected: 11/18/11 10:40 Date Received: 11/21/11 09:19 Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.52		0.094		ug/L		11/23/11 14:16	11/29/11 11:29	1
Dichlorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/29/11 11:29	1
Trichlorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/29/11 11:29	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:29	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:29	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:29	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 11:29	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 11:29	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 11:29	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 11:29	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	59		25 - 113				11/23/11 14:16	11/29/11 11:29	1

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-2M-1111

Date Collected: 11/18/11 13:10 Date Received: 11/21/11 09:19 Lab Sample ID: 680-74593-3

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	2.7	イー	0.094		ug/L		11/23/11 14:16	11/29/11 11:59	1
Dichlorobiphenyl	0.094	Ú	0.094		ug/L		11/23/11 14:16	11/29/11 11:59	1
Trichtorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/29/11 11:59	1
Tetrachlorobiphenyl	0,19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:59	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:59	1
Hexachlorobiphenyl	0,19	U	0.19		ug/L		11/23/11 14:16	11/29/11 11:59	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 11:59	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 11:59	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 11:59	1
DC8 Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 11:59	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	DII Fac
Decachlorobiphenyl-13C12	46	-	25 - 113				11/23/11 14:16	11/29/11 11:59	

JAN 16 2012

Client: Solutia Inc.

TestAmerica Job ID: 680-74593-1 Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011 SDG: KPM044

Client Sample ID: PMA-MW-2M-1111-AD Lab Sample ID: 680-74593-4

Date Collected: 11/18/11 13:10 Date Received: 11/21/11 09:19

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	4.0	1	0,095		ug/L		11/23/11 14:16	11/29/11 12:29	1
Dichlorobiphenyl	0.095	ŭ	0.095		ug/L		11/23/11 14:16	11/29/11 12:29	1
Trichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 12:29	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 12:29	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 12:29	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 12:29	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 12:29	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 12:29	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 12:29	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 12;29	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	49		25 - 113				11/23/11 14:16	11/29/11 12:29	1

JAN 16 2012

TestAmerica Job ID: 680-74593-1 Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

SDG: KPM044

Client Sample ID: PMA-MW-2S-1111 Lab Sample ID: 680-74593-5

Matrix: Water

Date Collected: 11/18/11 14:00 Date Received: 11/21/11 09:19

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Faç
Monochlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 16:07	1
Dichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 16:07	1
Trichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 16:07	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:07	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:07	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:07	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 16:07	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 16:07	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 16:07	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 16:07	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	63		25 - 113				11/23/11 14:16	11/29/11 16:07	

Page 13 of 32

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-3S-1111

Date Collected: 11/18/11 15:00 Date Received: 11/21/11 09:19 Lab Sample ID: 680-74593-6

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.33		0.095		ug/L		11/23/11 14:16	11/29/11 16:38	1
Dichlorobiphenyl	0.13		0.095		ug/L		11/23/11 14:16	11/29/11 16:38	1
Trichtorobiphenyl	0.095	U	0,095		ug/L		11/23/11 14:16	11/29/11 16:38	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:38	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:38	1
Hexachlorobipheny!	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 16:38	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 16:38	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 16:38	1
Nonachforobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 16:38	1
DCB Decachtorobiphenyl	0.47	U	0,47		ug/L		11/23/11 14:16	11/29/11 16:38	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	71		25 - 113				11/23/11 14:16	11/29/11 16:38	

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-3M-1111

Date Collected: 11/21/11 10:00 Date Received: 11/22/11 11:37 Lab Sample ID: 680-74627-1

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.92		0.095		ug/L		11/23/11 14:16	11/29/11 17:08	1
Dichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 17:08	1
Trichtorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 17:08	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:08	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:08	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:08	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 17:08	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 17:08	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 17:08	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 17:08	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	63		25 - 113				11/23/11 14:16	11/29/11 17:08	

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-4D-1111

Date Collected: 11/21/11 10:55 Date Received: 11/22/11 11:37 Lab Sample ID: 680-74627-2

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.25		0.095		ug/L		11/23/11 14:16	11/29/11 17:38	1
Dichlorobiphenyl	0.29		0.095		ug/L		11/23/11 14:16	11/29/11 17:38	1
Trichlorobiphenyl	0.095	U	0.095		ug/L		11/23/11 14:16	11/29/11 17:38	1
Tetrach!orobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:38	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:38	1
Hexachlorobiphenyl	0,19	U	0.19		ug/L		11/23/11 14:16	11/29/11 17:38	1
Heptachlorobiphenyl	0,28	U	0.28		ug/L		11/23/11 14:16	11/29/11 17:38	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 17:38	1
Nonachlorobipheny!	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 17:38	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 17:38	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	56		25 _ 113				11/23/11 14:16	11/29/11 17:38	

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-4S-1111

Date Collected: 11/21/11 13:10 Date Received: 11/22/11 11:37 Lab Sample ID: 680-74627-3

Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	9.4	Ū	9.4		ug/L		11/23/11 14:16	11/30/11 12:31	100
Dichlorobiphenyl	68		9.4		ug/L		11/23/11 14:16	11/30/11 12:31	100
Trichlorobiphenyl	410		9.4		ug/L		11/23/11 14:16	11/30/11 12:31	100
Tetrachlorobiphenyl	790		19		ug/L		11/23/11 14:16	11/30/11 12:31	100
Pentachlorobiphenyl	700		19		ug/L		11/23/11 14:16	11/30/11 12:31	100
Hexachlorobiphenyl	1400		19		ug/L		11/23/11 14:16	11/30/11 12:31	100
Heptachlorobiphenyl	1300		28		ug/L		11/23/11 14:16	11/30/11 12:31	100
Octachlorobiphenyl	190		28		ug/L		11/23/11 14:16	11/30/11 12:31	100
Nonachlorobiphenyl	47	U	47		ug/L		11/23/11 14:16	11/30/11 12:31	100
DCB Decachlorobiphenyl	47	ប	47		ug/L		11/23/11 14:16	11/30/11 12:31	100
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12			<del></del>				11/23/11 14:16	11/30/11 12:31	100

JAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-5M-1111 Lab Sample ID: 680-74627-4

Date Collected: 11/21/11 14:01 Date Received: 11/22/11 11:37 Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	Đ	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/29/11 18:39	1
Dichlorobiphenyl	0,094	U	0.094		ug/L		11/23/11 14:16	11/29/11 18:39	1
Trichlorobiphenyl	0.25		0.094		ug/L		11/23/11 14:16	11/29/11 18:39	1
Tetrachlorobiphenyl	0.26		0.19		ug/L		11/23/11 14:16	11/29/11 18:39	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/29/11 18:39	1
Hexachlorobiphenyl	0.31		0.19		ug/L		11/23/11 14;16	11/29/11 18:39	1
Heptachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 18:39	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/29/11 18:39	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 18:39	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/29/11 18:39	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	DII Fac
Decachlorobiphenyl-13C12	60		25 - 113				11/23/11 14:16	11/29/11 18:39	1

IAN 16 2012

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-6D-1111

Lab Sample ID: 680-74627-5

Date Collected: 11/21/11 15:10 Date Received: 11/22/11 11:37 Matrix: Water

Analyte	Result	Qualifier	RL	MDL Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.20	1	0.094	ug/L		11/23/11 14:16	11/30/11 04;21	1
Dichlorobiphenyl	0.094	Ŭ_	0.094	ug/L		11/23/11 14:16	11/30/11 04:21	1
Trichlorobiphenyl	0.52	J	0.094	ug/L		11/23/11 14:16	11/30/11 04:21	1
Tetrachlorobiphenyl	0.19	U	0.19	ug/L		11/23/11 14:16	11/30/11 04:21	1
Pentachlorobiphenyl	0.19	U	0.19	ug/L		11/23/11 14:16	11/30/11 04:21	1
Hexachlorobiphenyl	0.19	U	0.19	ug/L		11/23/11 14:16	11/30/11 04:21	1
Heptachlorobiphenyl	0.28	U	0.28	ug/L		11/23/11 14:16	11/30/11 04:21	1
Octachlorobiphenyl	0.28	U	0,28	ug/L		11/23/11 14:16	11/30/11 04:21	1
Nonachlorobiphenyl	0.47	U	0.47	ug/L		11/23/11 14:16	11/30/11 04:21	1
DC8 Decachlorobiphenyl	0.47	υ	0.47	ug/L		11/23/11 14:16	11/30/11 04:21	1
Surrogate	%Recovery	Qualifier	Limits			Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	60		25 - 113			11/23/11 14:16	11/30/11 04:21	

JAN 1.6 2012 JJJ TestAmerica Savannah

Page 19 of 32

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-3M-1111-EB Lab Sample ID: 680-74627-6

Date Collected: 11/21/11 08:20 Date Received: 11/22/11 11:37 . Matrix: Water

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Monochlorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/30/11 04:52	1
Dichlorobiphenyl	0.094	U	0.094		ug/L		11/23/11 14:16	11/30/11 04:52	1
Trichlorobiphenyl	0.094	u	0.094		ug/L		11/23/11 14:16	11/30/11 04:52	1
Tetrachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/30/11 04:52	1
Pentachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/30/11 04:52	1
Hexachlorobiphenyl	0.19	U	0.19		ug/L		11/23/11 14:16	11/30/11 04:52	1
Heptach!orobiphenyl	0.28	U	0,28		ug/L		11/23/11 14:16	11/30/11 04:52	1
Octachlorobiphenyl	0.28	U	0.28		ug/L		11/23/11 14:16	11/30/11 04:52	1
Nonachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/30/11 04:52	1
DCB Decachlorobiphenyl	0.47	U	0.47		ug/L		11/23/11 14:16	11/30/11 04:52	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
Decachlorobiphenyl-13C12	72		25 - 113				11/23/11 14:16	11/30/11 04:52	

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Method: 680 - Polychlorinated Biphenyls (PCBs) (GC/MS)

Matrix: Water Prep Type: Total/NA

			Percent Surrogate Recovery (Acceptance Limits)
		13DCB	
Lab Sample ID	Client Sample ID	(25-113)	
680-74593-1	PMA-MW-1S-1111	66	
680-74593-1 MS	PMA-MW-1S-1111	68	
680-74593-1 MSD	PMA-MW-1S-1111	66	
680-74593-2	PMA-MW-1M-1111	59	
680-74593-3	PMA-MW-2M-1111	46	
680-74593-4	PMA-MW-2M-1111-AD	49	
680-74593-5	PMA-MW-2S-1111	63	
680-74593-6	PMA-MW-3S-1111	71	
680-74627-1	PMA-MW-3M-1111	63	
680-74627-2	PMA-MW-4D-1111	56	
680-74627-4	PMA-MW-5M-1111	60	
680-74627-5	PMA-MW-6D-1111	60	
680-74627-6	PMA-MW-3M-1111-EB	72	
LCS 680-221734/14-A	Lab Control Sample	88	
MB 680-221734/13-A	Method Blank	67	

Method: 680 - Polychlorinated Biphenyls (PCBs) (GC/MS)

Matrix: Water Prep Type: Total/NA

Percent Surrogate Recovery (Acceptance Limits)

13DCB

 Lab Sample ID
 Client Sample ID

 680-74627-3
 PMA-MW-4S-1111

Surrogate Legend

13DCB = Decachlorobiphenyl-13C12

JAN 16 2012

Page 21 of 32

y

# QC Sample Results

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

# Method: 680 - Polychlorinated Biphenyls (PCBs) (GC/MS)

Lab Sample ID: MB 680-221734/13-A Client Sample ID: Method Blank Prep Type: Total/NA Matrix: Water Prep Batch: 221734 Analysis Batch: 222528

		MB	MB							
	Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
	Monochlorobiphenyl	0.10	U	0.10		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Dichlorobiphenyl	0.10	U	0.10		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Trichlorobiphenyl	0.10	U	0.10		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Tetrachlorobiphenyl	0.20	U	0.20		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Pentachlorobiphenyl	0,20	U	0.20		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Hexachlorobiphenyl	0,20	U	0.20		ug/L		11/23/11 14:16	11/29/11 15:36	1
ı	Heptachlorobiphenyl	0.30	U	0.30		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Octachlorobiphenyl	0,30	U	0.30		ug/L		11/23/11 14:16	11/29/11 15:36	1
	Nonachlorobiphenyl	0.50	U	0.50		ug/L		11/23/11 14:16	11/29/11 15:36	1
İ	DCB Decachlorobiphenyl	0.50	U	0.50		ug/L		11/23/11 14:16	11/29/11 15:36	1

MB MB Surrogate %Recovery Qualifier Limits Prepared Analyzed DII Fac Decachlorobiphenyl-13C12 25 - 113 11/23/11 14:16 11/29/11 15:36 67

Lab Sample ID: LCS 680-221734/14-A

Matrix: Water

Analysis Batch: 222527

Client Sample ID: Lab Control Sample Prep Type: Total/NA Prep Batch: 221734

_	Spike	LCS	LCS				%Rec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
Monochlorobiphenyl	2.00	1.25		ug/L		62	10 - 125	
Dichlorobiphenyl	2.00	1.41		ug/L		70	10 - 110	
Trichlorobiphenyl	2.00	1.49		ug/L		74	17 _ 110	
Tetrachlorobiphenyl	4,00	2.88		ug/L		72	18 - 110	
Pentachlorobiphenyl	4,00	3.04		ug/L		76	34 - 110	
Hexachlorobiphenyl	4.00	2.98		ug/L		74	31 _ 110	
Heptachlorobiphenyl	6,00	4.50		ug/L		75	33 _ 110	
Octachlorobiphenyl	6.00	4.38		ug/L		73	33 _ 110	
Nonachlorobiphenyl	10.0	10.5		ug/L		105	26 _ 115	
DCB Decachlorobiphenyl	10.0	6.57		ug/L		66	26 _ 115	
100 100								

Surrogate %Recovery Qualifier Limits 25 - 113 Decachlorobiphenyl-13C12 68

Lab Sample ID: 680-74593-1 MS Matrix: Water

Analysis Batch: 222576

Client Sample ID: PMA-MW-1S-1111

Prep Type: Total/NA Prep Batch: 221734

ı	Allalysis Datell. 222010									1 10p Da	to <b></b> ,
ı		Sample	Sample	Spike	MS	MS				%Rec.	
	Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	Ď	%Rec	Limits	
	Monochlorobiphenyl	0.095	U	1.88	1.24		ug/L		66	10 - 125	
	Dichlorobiphenyl	0.095	U	1.88	1.31		ug/L		70	10 _ 110	
	Trichlorobiphenyl	0.095	U	1.88	1,37		ug/L		73	17 _ 110	
	Tetrachlorobiphenyl	0.19	U	3.76	2.68		ug/L		71	18 _ 110	
	Pentach!orobiphenyl	0.19	U	3.76	2.89		ug/L		77	34 - 110	
l	Hexachlorobiphenyl	0.19	U	3.76	2.83		ug/L		75	31 . 110	
	Heptach!orobiphenyl	0.28	U	5,64	4.40		ug/L		78	33.110	
i	Octachlorobiphenyl	0.28	U	5,64	4.35		ug/L		77	33 - 110	
ļ	Nonachlorobiphenyl	0.47	U	9.40	9.91	$\bigcirc$	ug/L		105	28 - 115	
į	DCB Decachlorobiphenyl	0.47	U	9.40	6.09	(E )	ug/L		65	26 - 115	

# QC Sample Results

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Method: 680 - Polychlorinated Biphenyls (PCBs) (GC/MS) (Continued)

Lab Sample ID: 680-74593-1 MS

Lab Sample ID: 680-74593-1 MSD

Matrix: Water

Matrix: Water

Analysis Batch: 222576

Client Sample ID: PMA-MW-1S-1111

Prep Type: Total/NA

Prep Batch: 221734

MS MS

Surrogate Decachlorobiphenyl-13C12 %Recovery Qualifier 68

Limits 25 - 113

Client Sample ID: PMA-MW-1S-1111

Prep Type: Total/NA

Analysis Batch: 222576									Prep B	atch: 2	21734
İ	Sample	Sample	Spike	MSD	MSD				%Rec.		RPD
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit
Monochlorobiphenyl	0.095	U	1.89	1.25		ug/L		66	10 - 125	0	40
Dichlorobiphenyl	0.095	U	1.89	1.32		ug/L		70	10.110	1	40
Trichlorobiphenyl	0.095	U	1,89	1.41		ug/L		75	17 - 110	2	40
Tetrachlorobiphenyl	0.19	U	3.77	2.72		ug/L		72	18 - 110	2	40
Pentachlorobiphenyl	0.19	U	3.77	2.85		ug/L		78	34 - 110	1	40
Hexachlorobiphenyl	0.19	U	3.77	2.88		ug/L		76	31 - 110	2	40
Heptachlorobiphenyl	0.28	U	5.66	4.28		ug/L		76	33 _ 110	3	40
Octachlorobiphenyl	0.28	U	5.66	4.18		ug/L		74	33 <sub>-</sub> 110	4	40
Nonachlorobiphenyl	0.47	U	9.43	9.76		ug/L		104	26 - 115	2	40
DCB Decachlorobiphenyl	0.47	U	9.43	5.96	(E)	ug/L		63	26 - 115	2	40

MSD MSD

Surrogate %Recovery Qualifier Limits Decachlorobiphenyl-13C12 66 25 - 113

# **QC Association Summary**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

# GC/MS Semi VOA

Prep Batc	h: 221734
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ab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Bate
80-74593-1	PMA-MW-1S-1111	Total/NA	Water	680	
80-74593-1 MS	PMA-MW-1S-1111	Total/NA	Water	680	
80-74593-1 MSD	PMA-MW-1S-1111	Total/NA	Water	680	
80-74593-2	PMA-MW-1M-1111	Total/NA	Water	680	
80-74593-3	PMA-MW-2M-1111	Total/NA	Water	680	
30-74593-4	PMA-MW-2M-1111-AD	Total/NA	Water	680	
30-74593-5	PMA-MW-2S-1111	Total/NA	Water	880	
30-74593-6	PMA-MW-3S-1111	Total/NA	Water	680	
30-74627-1	PMA-MW-3M-1111	Total/NA	Water	680	
0-74627-2	PMA-MW-4D-1111	Total/NA	Water	680	
0-74627-3	PMA-MW-4S-1111	Total/NA	Water	680	
30-74627-4	PMA-MW-5M-1111	Total/NA	Water	680	
80-74627-5	PMA-MW-6D-1111	Total/NA	Water	680	
80-74627-6	PMA-MW-3M-1111-EB	Total/NA	Water	680	
CS 680-221734/14-A	Lab Control Sample	Total/NA	Water	680	
B 680-221734/13-A	Method Blank	Total/NA	Water	680	



# Analysis Batch: 222527

	•				
Lab Sample ID	Client Sample 1D	Prep Type	Matrix	Method F	rep Batch
680-74593-1	PMA-MW-1\$-1111	Total/NA	Water	680	221734
680-74593-2	PMA-MW-1M-1111	Total/NA	Water	680	221734
680-74593-3	PMA-MW-2M-1111	Total/NA	Water	680	221734
680-74593-4	PMA-MW-2M-1111-AD	Total/NA	Water	680	221734
LCS 680-221734/14-A	Lab Control Sample	Total/NA	Water	680	221734

#### Analysis Batch: 222528

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
680-74593-5	PMA-MW-2S-1111	Total/NA	Water	680	221734
680-74593-6	PMA-MW-3S-1111	Total/NA	Water	680	221734
680-74627-1	PMA-MW-3M-1111	Total/NA	Water	680	221734
680-74627-2	PMA-MW-4D-1111	Total/NA	Water	680	221734
880-74627-4	PMA-MW-5M-1111	Total/NA	Water	680	221734
M8 680-221734/13-A	Method 8lank	Total/NA	Water	680	221734

# Analysis Batch: 222576

-						
ì	Lab Sample ID	Client Sample ID	Ргер Туре	Matrix	Method	Prep Batch
l	680-74593-1 MS	PMA-MW-1S-1111	Total/NA	Water	680	221734
ļ	680-74593-1 MSD	PMA-MW-1S-1111	Total/NA	Water	680	221734
į	680-74627-3	PMA-MW-4S-1111	Total/NA	Water	680	221734
i	680-74627-5	PMA-MW-6D-1111	Total/NA	Water	680	221734
į	680-74627-6	PMA-MW-3M-1111-EB	Total/NA	Water	880	221734

JAN 16 2012

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Client Sample ID: PMA-MW-1S-1111 Lab Sample ID: 680-74593-1

Date Collected: 11/18/11 09:55

Matrix: Water

Date Received: 11/21/11 09:19

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1057.7 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222527	11/29/11 10:58	ND	TAL SAV

Client Sample ID: PMA-MW-1M-1111 Lab Sample ID: 680-74593-2

Date Collected: 11/18/11 10:40

Matrix: Water

Date Received: 11/21/11 09:19

_	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1064.1 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222527	11/29/11 11:29	ND	TAL SAV

Client Sample ID: PMA-MW-2M-1111 Lab Sample ID: 680-74593-3

Date Collected: 11/18/11 13:10 Date Received: 11/21/11 09:19

Matrix: Water

Batch Batch Dil Initial Final Batch Prepared Method Prep Type Туре Run Factor Amount Amount Number or Analyzed Analyst Lab Tota!/NA 680 221734 11/23/11 14:16 SSP TAL SAV Prep 1059.4 mL 1 mL Total/NA 222527 11/29/11 11:59 TAL SAV Analysis 680 ND

Client Sample ID: PMA-MW-2M-1111-AD Lab Sample ID: 680-74593-4

Date Collected: 11/18/11 13:10

Matrix: Water

Date Received: 11/21/11 09:19

Γ	Batch	Batch		Dif	Initial	Final	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1057.0 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222527	11/29/11 12:29	ND	TAL SAV

Lab Sample ID: 680-74593-5 Client Sample ID: PMA-MW-2S-1111

Date Collected: 11/18/11 14:00

Matrix: Water

Date Received: 11/21/11 09:19

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1055.3 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222528	11/29/11 16:07	ND	TAL SAV

Client Sample ID: PMA-MW-3S-1111 Lab Sample ID: 680-74593-6

Date Collected: 11/18/11 15:00 Date Received: 11/21/11 09:19

Matrix: Water

[	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1057.4 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222528	11/29/11 16:38	ND	TAL SAV

Client Sample ID: PMA-MW-3M-1111 Lab Sample ID: 680-74627-1

Date Collected: 11/21/11 10:00

Date Received: 11/22/11 11:37

Matrix: Water

Batch Batch Dil Initial Final Batch Prepared Prep Type Type Method Run Factor Amount Amount Number or Analyzed Analyst Total/NA Prep 1055.4 mL 221734 11/23/11 14:16 SSP TAL SAV 222528 11/29/11 17:08 TAL SAV Total/NA Analysis

Client Sample ID: PMA-MW-4D-1111

Lab Sample ID: 680-74627-2

Date Collected: 11/21/11 10:55

Matrix: Water

Date Received: 11/22/11 11:37

	Batch	Batch		DII	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1056.5 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222528	11/29/11 17:38	ND	TAL SAV

Client Sample ID: PMA-MW-4S-1111

Lab Sample ID: 680-74627-3

Date Collected: 11/21/11 13:10 Date Received: 11/22/11 11:37

Matrix: Water

		Batch	Batch		Dil	Initial	Final	Batch	Prepared		
	Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Ì	Total/NA	Prep	680			1059.1 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
	Total/NA	Analysis	680		100			222576	11/30/11 12:31	ND	TAL SAV

Client Sample ID: PMA-MW-5M-1111

Lab Sample ID: 680-74627-4

Matrix: Water

Date Collected: 11/21/11 14:01 Date Received: 11/22/11 11:37

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Ргер Туре	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1064.1 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	Analysis	680		1			222528	11/29/11 18:39	ND	TAL SAV

Client Sample ID: PMA-MW-6D-1111

Lab Sample ID: 680-74627-5

Matrix: Water

Date Collected: 11/21/11 15:10 Date Received: 11/22/11 11:37

	Batch	Batch		Dil	Initial	Final	Batch	Prepared			
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab	_
Total/NA	Prep	680			1060.1 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV	
Total/NA	Analysis	680		1			222578	11/30/11 04:21	ND	TAL SAV	

Client Sample ID: PMA-MW-3M-1111-EB

Lab Sample ID: 680-74627-6

Date Collected: 11/21/11 08:20 Date Received: 11/22/11 11:37

Matrix: Water

	Batch	Batch		Dif	Initial	Final	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	680			1062.1 mL	1 mL	221734	11/23/11 14:16	SSP	TAL SAV
Total/NA	∆nalvsis	680		1			222576	11/30/11 04:52	ND	TAL SAV

# **Lab Chronicle**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

Laboratory References:

TAL SAV = TestAmerica Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

Page 27 of 32

# Page 28 of 32

# JAN 1 6 2012 ///

#### Savannah 5102 LaRoche Avenue

# Chain of Custody Record



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phone 912.354.7858 fax 912.352,0165			<u> </u>									_ <u>.</u>												ı Lab	orato	rics, I	inc.
Client Contact	Project Ma					Site (	Cou	iac(:	Nath	an d	1cNu	rlen								<b>100</b>	ÇO	C No	):				
URS Corporation	Tel/Fax: (3	743-41	54			Lab	Con	tact:	Lidy	a Gu	alsii			Сат	ier:	'F	cel	67	<u> </u>		<u> </u>	_1_	01	!	c	OCs	
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(314) 429-0462 FAX	] 🔀	7	2 weeks			Š.														- 1	SD	G No	).				
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4Q11 PCB Trip Blank #	İ			Water									Τ					Γ								•	
Preservation Used: 1= lcc, 2= HCl; J= H2SO4; 4=HNO3; 5=	YAOII; 6= Oth	ier				$\neg$	1		Τ	П				П		Т	Τ.	Τ	П		Ţ						
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# Sayannah

5102 LaRoche Avenue

# Chain of Custody Record



Savannah, GA 31404

phone 912.354.7858 fax 912.352.0165																				TestAmerica Laboratories, Inc.
Cilent Contact	Project M	anager: Da	ve Palmer			Site	Cont	act: N	dethar	ı Mc	Nurle	n			iM	(6)			8	COC No:
URS Corporation	Tel/Fax: (	314) 743-41:	54			Lab	Cont	act: I	idya	Gulla	εία		Cni	rrier:	Ĕ	ed E	Ź			
1001 Highlands Plaza Drive West, Suite 300	<u> </u>	Analysis T	urnacound				Т			Т	$  \  $			ПΓ		$\square$	Т	$\Box$	П	Job No. 2/562682.00004
St. Louis, MO 63110	Calenda	r(C) or Wi	ork Days (W	) <u> </u>	<u>.                                    </u>															21562703-06003-7
(314) 429-0100 Phone	<b>⊣</b>	AT Maintenent t	kum Bolow 👡			鑁														1080 21502700,000003-70
(314) 429-0462 FAX	<u></u> ,⊠	2	weeks			麗							1				1	11		SDG No.
Project Name: 4Q11 PCB GW Sampling		- 1	week	•							$  \cdot  $									
Site: Solutia WG Krummrich Facility		;	2 days				용				1									
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	Sample	Sample	Sample		# of	Single	Total PCBs by 680													
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PMA-MW-4D-1111		1055	6	Water	2		2													
PMA-MW-48-1111		1310	6	Water	2		2						]_							
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PMA-MW-3M-1111-EB	<b>V</b>	0820	G	Wafn	2		2													
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4Q11 PCB Trip Blank #				Water	2	П	2			1	П		1		•	$\Box$	$\neg$	71	П	
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=Nu	OH: 6= Oth	<u></u>				┱	7	┿┥	-	╅╼	╬╼┪	~	┪~~	╼┼	-	+	-	<del>-  </del>	-	
Possible Hazard Identification	1711, 0- 0(11	<u> </u>				- 5	Samp	le Di	Spost	al ( A	lee i	nay t	e ase	esse	d if sa	emple	s ar	e retal	ned	longer than 1 month)
Non-Hazard Flammable Skin Irritant	Poiso	, B 🖂	Unknown			- 1		Retu	n To	Clier	)ť		Disc	oosal i	Bv La	b .		Arch	ilva	For Months
Special Instructions/QC Requirements & Comments: Level 4 D				•											.,	_				
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Page 29 of 32



# Login Sample Receipt Checklist

Client: Solutia Inc.

Job Number: 680-74593-1

SDG Number: KPM044

Login Number: 74593 List Source: TestAmerica Savannah

List Number: 1

Creator: Barnett, Eddie T

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	3.8 and 4.3 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	N/A	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	N/A	
Multiphasic samples are not present.	True	·
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

77

# Login Sample Receipt Checklist

Client: Solutia Inc.

Job Number: 680-74593-1

SDG Number: KPM044

List Source: TestAmerica Savannah

Login Number: 74627 List Number: 1

Creator: Daughtry, Beth

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	N/A	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	1.0 and 2.0 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	False	
There are no discrepancies between the sample IDs on the containers and the COC.	False	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	Insufficient volume received for MS/MSD.
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

12

# **Certification Summary**

Client: Solutia Inc.

Project/Site: WGK PCB GW Quality - 4Q11 - NOV 2011

TestAmerica Job ID: 680-74593-1

SDG: KPM044

aboratory	Authority	Program	EPA Region	Certification ID
estAmeлica Savannah	A2LA	DoD ELAP		0399-01
estAmerica Savannah	A2LA	ISO/IEC 17025		399.01
estAmerica Savannah	Alabama	State Program	4	41450
estAmerica Savannah	Arkansas	Arkansas DOH	6	N/A
estAmerica Savannah	Arkansas	State Program	6	88-0692
estAmerica Savannah	California	NELAC	9	3217CA
estAmerica Savannah	Colorado	State Program	8	N/A
estAmerica Savaлnah	Connecticut	State Program	1	PH-0161
estAmerica Savannah	Delaware	State Program	3	N/A
estAmerica Savannah	Florida	NELAC	4	E87052
estAmerica Savannah	Georgia	Georgia EPD	4	N/A
estAmerica Savannah	Georgia	State Program	4	803
estAmerica Savannah	Guam	State Program	9	09-005r
estAmerica Savannah	Hawaii	State Program	9	N/A
estAmerica Savannah	Illinois	NELAC	5	200022
estAmerica Savannah	Indiaла	State Program	5	N/A
estAmerica Savannah	lowa	State Program	7	353
estAmerica Savannah	Kentucky	Kentucky UST	4	18
estAmerica Savannah	Kentucky	State Program	4	90084
estAmerica Savannah	Louisiana	NELAC	6	30690
estAmerica Savannah	Louisiana	NELAC	6	LA100015
estAmerica Savannah	Maine	State Program	1	GA00006
estAmerica Savannah	Maryland	State Program	3	250
estAmerica Savannah	Massachusetts	State Program	1	M-GA006
estAmerica Savannah	Michigan	State Program	5	9925
estAmerica Savannah	Mississippi	State Program	4	N/A
estAmerica Savaллah	Montana	State Program	8	CERT0081
estAmerica Savannah	Nebraska	State Program	7	TestAmerica-Savanna
estAmerica Savannah	New Jersey	NELAC	2	GA769
estAmerica Savarnah	New Mexico	State Program	6	N/A
estAmerica Savannah	New York	NELAC	2	10842
estAmerica Savannah	North Carolina	North Carolina DENR	4	269
estAmerica Savannah	North Carolina	North Carolina PHL	4	13701
estAmerica Savannah	Oklahoma	State Program	6	9984
estAmerica Savannah	Pennsylvania	NELAC	3	68-00474
estAmerica Savannah	Puerto Rico	State Program	2	GA00006
estAmerica Savannah	Rhode Island	State Program	1	LAO00244
estAmerica Savannah	South Carolina	State Program	4	98001
estAmerica Savaллаh	Tennessee	State Program	4	TN02981
estAmerica Savannah	Texas	NELAC	6	T104704185-08-TX
estAmerica Savannah	USDA	USDA		SAV 3-04
estAmerica Savarnah	Vermont	State Program	1	87052
estAmerica Savannah	Virginia	NELAC	3	460161
estAmerica Savannah	Virginia	State Program	3	302
estAmenca Savannan estAmerica Savaллah	Washington	State Program	10	C1794
		West Virginia DEP	3	94
estAmerica Savannah	West Virginia	West Virginia DHHR (DW)	3	9950C
estAmerica Savannah	West Virginia Wisconsin	State Program	5	999819810
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Accreditation may not be offered or required for all methods and analytes reported in this package. Please contact your project manager for the laboratory's current list of certified methods and analytes.

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